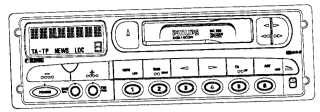
Cassette car radio 22RC268/00 22RC268/80

22RC284/00 22RC288/00 22RC288/80

Service Service Service



For repair information of the Cassette deck see Service Manual of Auto Cassette Deck: TN301NX265 (22RC268/00 268/80) +48/69 CDS36-PR (22RC284/00 288/00 288/80) +5032

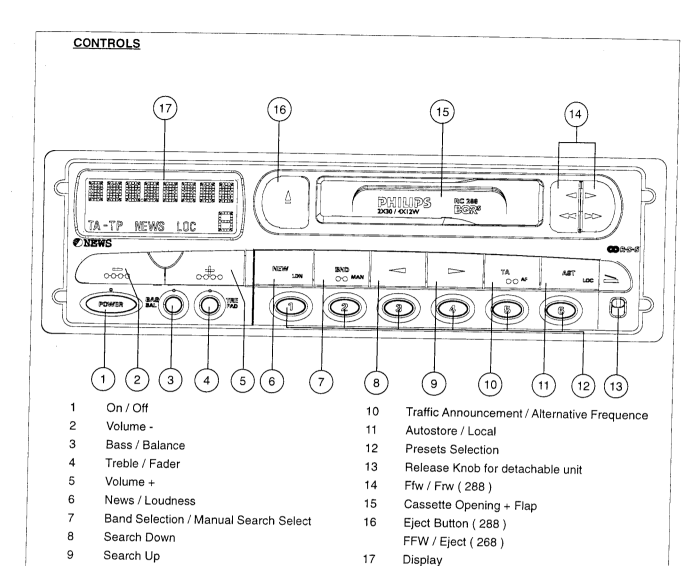


Controls Connections Technical data - Chips handling Servicing hints Semiconductors - IC pinnings Block diagram -2 -3 -4 -5-5a -6-6a -7-7a -8-8a
Controls Connections -3 Connections -4 Technical data - Chips handling -5-5a Servicing hints -6-6a Semiconductors - IC pinnings -7-7a Block diagram
Connections -3 Technical data - Chips handling -5-5a Servicing hints -6-6a Semiconductors - IC pinnings -7-7a Block diagram
Connections Technical data - Chips handling Servicing hints Semiconductors - IC pinnings -6-6a Slock diagram
Servicing hints -6-6a Semiconductors - IC pinnings -7-7a Block diagram
Servicing hints Semiconductors - IC pinnings -7-7a Block diagram
Semiconductors - IC pinnings -7-7a Block diagram
Block diagram
DC voltages - Checks and adjustments
Tuner part 1 schematic diagram
Main PWB layout
Tuner part 2 schematic diagram
Sound Process part 1 schematic diagram
Sound Process part 2 schematic diagram
Power supply schematic diagram -15-15a
Main PWB layout
Microcontroller part schematic diagram
Tana nort sohomatic diagram
Dawer port schematic diagram
Fundadad viow / Mechanical partslist
Electrical partslist
Technician's remarks -22

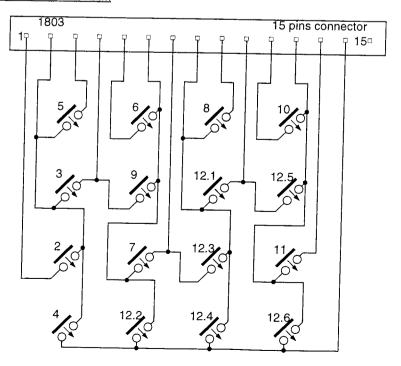




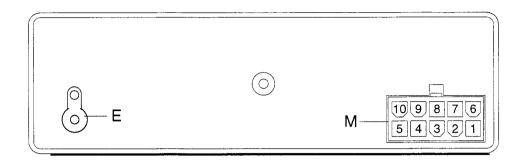
4822 725 2438

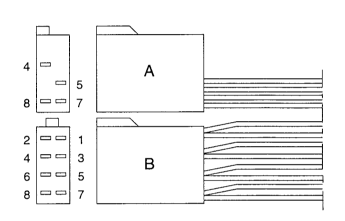


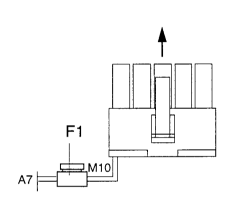
KEYBOARD SCHEMATIC DIAGRAM



CONNECTIONS







A : POWER SUPPLY

A4 = M9 +12V PERMANENT

A5 = M4 AUTOMATIC AERIAL

A7 = M10 +12V SWITCHED

A8 = M5 GROUND

YELLOW / RED

BLUE

RED

BROWN

B: LOUDSPEAKERS

FOR 4 X 4.5 W CONFIGURATION:

FOR 2 X 15 W CONFIGURATION :

(Only 513/00 -/80)

B1 / B4 = M7 REAR RIGHT+ / FRONT RIGHT-

B2 = M8 REAR RIGHT -

B3 = M3 FRONT RIGHT+

B5 = M1 FRONT LEFT+

B6 / B7 = M2 FRONT LEFT- / REAR LEFT+ B8 = M6 REAR LEFT - -

B2 = M8 RIGHT CHANNEL -

B3 = M3 RIGHT CHANNEL +

B5 = M1 LEFT CHANNEL +

B8 = M6 LEFT CHANNEL -

GRE

BLUE - GREY/BLACK

BLUE / BLACK GREY

COEFN

GREEN

GREEN/BLACK - BROWN

BROWN / BLACK

E AERIAL PLUG (DIN 41585)

F1 FUSE 5A

TECHNICAL DATA

GENERAL Power supply

:14.4V DC

:180x150x51.8 mm

Dimensions Consumption

:Set off < 3mA

: 87.5-108 MHz

: 28 µV (LW)

: 18 μV (MW)

: 3,5 μV (FM)

: 450 KHz / 10.7 MHz

: 10.7 MHz / 72.2 MHz

:Vol max $4x5W = 2.6A\pm0.35$

RADIO

LW : 144-288 KHz MW : 531-1629 KHz

FM IF-AM

IF-FM

Sensivity 26dB S/N

Limitation α -3dB

:Vol min 550±200mA

:Vol max 2x15W=4A±0.5

Cassette mechanism

Number of tracks

Tape speed

Wow and flutter

Crosstalk

Loudness

Treeble control

: 3 to 15 uV Bass control

> Balance control Fader

CASSETTE

Tape speed

Crosstalk

Number of tracks

Wow and flutter

Cassette mechanism :TN-301NX-265 (268/00 ../80)

:4.75 cm/sec

 $\leq 0.35\% (+5^{\circ} \text{ to } +35^{\circ})$

:> 21dB

:CDS 36-PR (288/00 ../80)

:2x2

:4.75 cm/sec

 $\leq 0.35\% (+10^{\circ} \text{ to } +45^{\circ})$

:> 21dB

AMPLIFIER

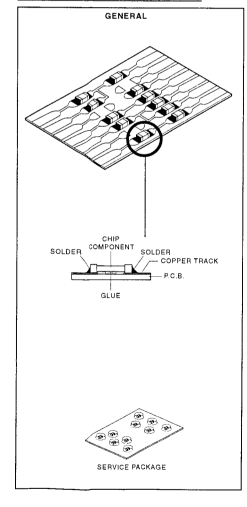
Output power

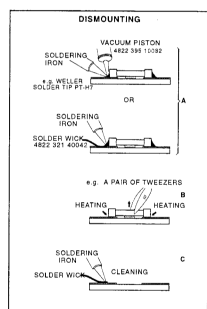
 $2x15 \text{ or } 4x4.5W / 4\Omega \text{ (D = 10\%)}$:+7dB \pm 2dB at 60Hz

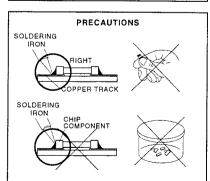
:+4dB ± 2dB at 10kHz :+10/-10 ± 2dB at 10kHz :+12/-12 ± 2dB at 60Hz

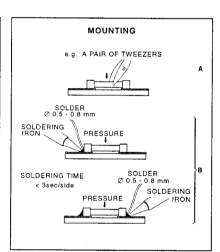
:>12dB :>12dB

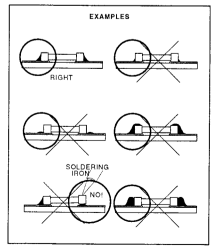
HANDLING CHIP COMPONENTS



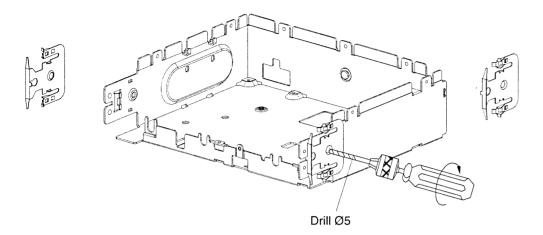








LOCKING SPRING REMOVAL



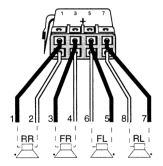
If a Mounting Spring needs to be changed, you have to first eliminate the fastening by drilling it out with a Ø5mm hand-drill

For the fixing of the new one, use a counter-sunk screw Ø3mm, length 5 or 6mm and a M3 nut

LOUDSPEAKERS CONNECTION

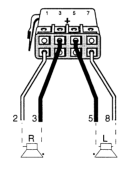
4 Loudspeakers

4 x 5 W



2 Loudspeakers

2 x 15W



ESD



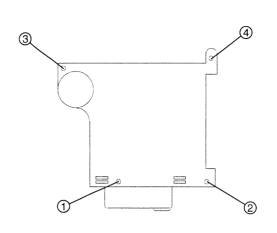
22RC268/00 22RC268/80 22RC284/00 22RC288/00 22RC288/80

WARNING

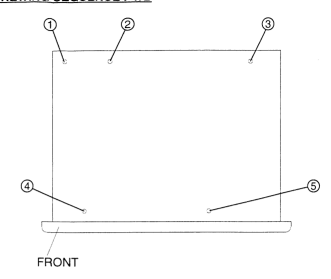
All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools also at this potential.

SCREWING SEQUENCE DECK



SCREWING SEQUENCE PWB



REMOVING THE PWB

1) Disconnect all the cables and flex foils, and disengage the lamp from the light box of the LCD

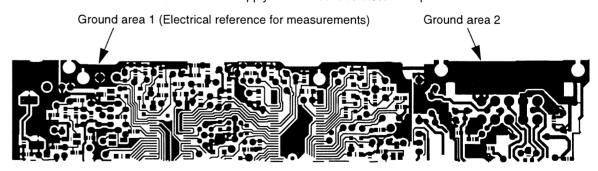
Top view

- 2) Remove the front
- 3) Remove the deck (see screwing sequence)
- 4) Disengage the lamps from the metal frame
- 5) Remove the transparent LED
- 6)Remove the bracket of the power IC
- 7) remove the antenna plug bracket

Now you can remove the PWB (see screwing sequence)

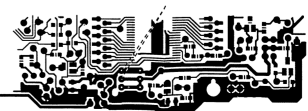
CONNECTING THE PWB FOR MEASUREMENTS ON THE COPPER SIDE.

- 1) Connect a wire (by soldering) between ground areas 1 and 2.
- 2) Short circuit the pins 2 and 3 of the detection switch.
- 3) Reconnect the flat foils of the front and the supply cable. Also reconnect the tape deck.



Main PWB copper side

Pines 2 and 3 switch 1513



PCF74HC573 Octal D type transparent latch

SYMBOL	PIN	DESCRIPTION
ŌĒ	1	3-state output enable input
D ₀ to D ₇	2 to 9	data inputs
GND	10	ground (0 V)
LE	11	latch enable input
Q7 to Q0	12 to 19	3-state latch outputs
V _{CC}	20	positive supply voltage

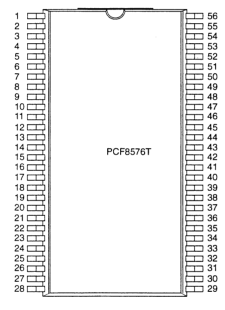
FUNCTION TABLE

OPERATING MODES	IN	IPUT	S	INTERNAL	OUTPUTS	
OPERATING MODES	ŌĒ	LE	D _n	LATCHES	Q0 to Q7	
enable and read register (transparent mode)	L	H	L H	L H	L H	
latch and read register	L	L	l h	L H	L H	
latch register and disable outputs	H	L	l h	L H	Z Z	

_____ 20 1 2 19 3 🖂 18 4 🖂 _____ 17 5 16 6 7 14 13 8 9 🗔 12 10 🗆 □□ 11

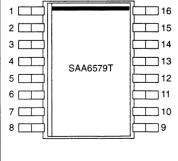
PCF8576T Universal LCD driver for low multiplex rates

SYMBOL	PIN	DESCRIPTION
SDA	1	I ² C bus data input/output
SCL	2	I ² C bus clock input/output
SYNC	3	cascade synchronization input/output
CLK	4	external clock input/output
V _{DD}	5	positive supply voltage
osc	6	oscillator input
A 0	7	I ² C bus subaddress input
A1	8	I ² C bus subaddress input
A2	9	I ² C bus subaddress input
SA0	10	I ² C bus slave address bit 0 input
V _{SS}	11	logic ground
V _{LCD}	12	LCD supply voltage
BP0	13	LCD backplane outputs
BP2	14	LCD backplane outputs
BP1	15	LCD backplane outputs
BP3	16	LCD backplane outputs
S0 to S39	17 to 56	LCD segment outputs



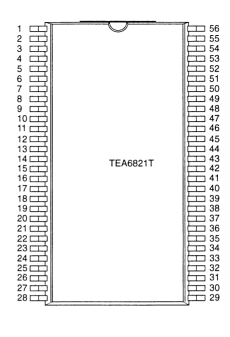
SAA6579T Radio Data System demodulator

SYMBOL	PIN	DESCRIPTION
QUAL	1	quality indication output
RDDA	2	RDS data output
V _{ref}	3	reference voltage output (0.5 V _{DDA})
MPX	4	multiplex input signal
V _{DDA}	5	+5V supply voltage for analog part
V _{SSA}	6	ground for analog part (0V)
CIN	7	subcarrier input to comparator
SCOUT	8	subcarrier output for reconstruction filter
TCTR	9	test control
TEN	10	test enable
V _{SSD}	11	ground for digital part (0V)
V _{DDD}	12	+5V supply voltage for digital part
OSCI	13	oscillator input
osco	14	oscillator output
T57	15	57kHz clock signal output
RDCL	16	RDS clock output



TEA6821T

SYMBOL	PIN	DESCRIPTION	SYMBOL	PIN	DESCRIPTION
QDET1	1	demodulator tank	FMIFAMPOUT	29	FM-IF amplifier output
QDET2	2	demodulator tank	AFGND	30	AF ground
TSWITCH	3	time switch	DEEMPHR	31	de-emphasis capacitor right
GND	4	analog ground	DEEMPHL	32	de-emphasis capacitor left
VPS	5	5 V supply voltage	AMIF2IN1	33	AM IF2 input1
HFBUS1	6	HF bus, pull-up to 5 V	AMIF2IN2	34	AM IF2 input2
HDBUS2	7	HF bus, pull-up to 5 V	FMIN2	35	FM limiter input
XTAL1	8	crystal oscillator	DCFEED	36	DC feed FM limiter
XTAL2	9	crystal oscillator	FMIN1	37	FM limiter input
F _{REFP}	10	PLL reference frequency	LEVELADJ	38	level adjust
F _{REFN}	11	PLL reference frequency	C _{AFC}	39	AFC capacitor
I _{REF}	12	reference current	MPBUF	40	multipath buffer time constant
FMIF1IN1	13	70 MHz FM-IF input	OUTLEFT	41	AF output left
FMIF1IN2	14	70 MHz FM-IF input	FMSTOP	42	FMSTOP adjust
TSDR	15	time constant for SDR	RDS/AMSTOP	43	MPX for RDS/AMSTOP adjust
TSDS	16	time constant for SDS	OUTRIGHT	44	AF output right
V _{SDS}	17	SDS control voltage	MPXIN	45	stereo decoder MPX input
V _{SDR}	18	SDR control voltage	IACIN	46	IAC input
FMIF2OUT1	19	FM mixer output	MPXOUT	47	FM demodulator MPX output
FMIF2OUT2	20	FM mixer output	AMAFOUT	48	AM demodulator AF output
V _{REF}	21	reference voltage	V _{MUTAML}	49	mute voltage / AM level
AMIF2OUT1	22	AM mixer output	LEVELUNWEIG	50	level unweighted
AMIF2OUT2	23	AM mixer output	IACCONTR	51	IAC control voltage
FMAMDEC	24	FM/AM 10.7 MHz decoupling	V_{PDIG}	52	V _P digital
PHASEDET	25	phase detector	SDA	53	SDA, pull-up to 5 V
PILDET	26	pilot detector	SCL	54	SCL, pull-up to 5 V
FMAM10.7	27	FM/AM 10.7 MHz input	BUSGND	55	bus ground
V _{PIF}	28	V _P IF amplifier	V _{P8.5}	56	V _P 8.5 V



40 🖂 39 🖂 38 🖂

37 36 35

34 🗔 33 ____

32

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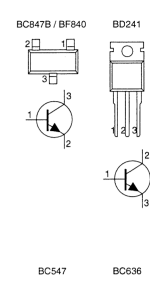
26 ____

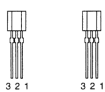
25 ____

24 23

22 ____

21 ____









22RC268/00

22RC268/80 22RC284/00 22RC288/00 22RC288/80

TEA6811 IC91 RF IC

HY6264ALJ-10 High speed CMOS static RAM

not connected

address input

SYMBOL PIN DESCRIPTION

A0 to A7 3 to 10 address inputs

I/O 1 to 3 11 to 13 data inputs / outputs

I/O 4 to 8 15 to 19 data inputs / outputs

ground

chip enable 1

address input

output enable

chip enable 2

write enable

+ 5 V supply

2

14

20

21

22

26

27

28

A8 to A11 23 to 25 address inputs

n.c.

A12

 V_{SS}

CE1

A10

ŌE

CE2

WE

 V_{DD}

SYMBOL	PIN	DESCRIPTION	SYMBOL	PIN	DESCRIPTION
GNDANF	1	analog ground 5 V	GNDAMM	21	ground AMMIXER
VCCANF	2	analog supply 5 V	AMPREO	22	AMPREAMP output
LCKDET	3	lock detector flag	NC	23	
SDA	4	I2C bus data	AMSBI	24	AM feedback switch SB1
SCL	5	I2C bus clock	AMSBII	25	AM feedback switch SB2
FREFN	6	ref frequency from I2C N-terminal	AMPREI	26	AMPREAMP input
FREFP	7	ref frequency from I2C P-terminal	AMCAGC	27	AM AGC capacitor
GNDDIF	8	digital ground	AMCPRE	28	AM preamp decoupling capacitor
VCCDIF	9	digital supply 5 V	GNDRF	29	RF ground
NC	10		FMRFIP	30	FM MIXER inputs RF
FMIFON	11	outputs of FM-mixer of	FMRFIN	31	FINI WILKEN IIIPUIS NE
FMIFOP	12	first IF (72.2 MHz)	IPIDIO	32	pin diode drive
VCCE	13	analog supply 8.5 V	FMAGC	33	FM AGC integrating capacitor
GNDE	14	analog ground 8.5 V	REFAGC	34	FM AGC reference voltage
AMMOP	15	outputs of AMMIXER	OSCFDB	35	oscillator FEEDBACK input
AMMON	16	of first IF (10.7 MHz)	GNDOSC	36	oscillator ground
NC	17		OSCTNK	37	oscillator tank output
AMMIN	18	AMMIXER input RF	VCCOSC	38	supply voltage VCO
VREF	19	reference voltage from AMBANDGAP	VTUNE	39	tuning voltage
NC	20		CHPOUT	40	charge pump output

2 🖂

3 🖂

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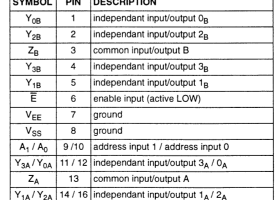
18

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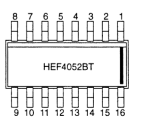
15

HEF4052BT Dual 4 channel analogue multi/demultiplexer SYMBOL PIN DESCRIPTION



16 supply

V_{DD}



FUNCTION TABLE	Ξ
	

7 8 9

<u>|</u> 10

11 12

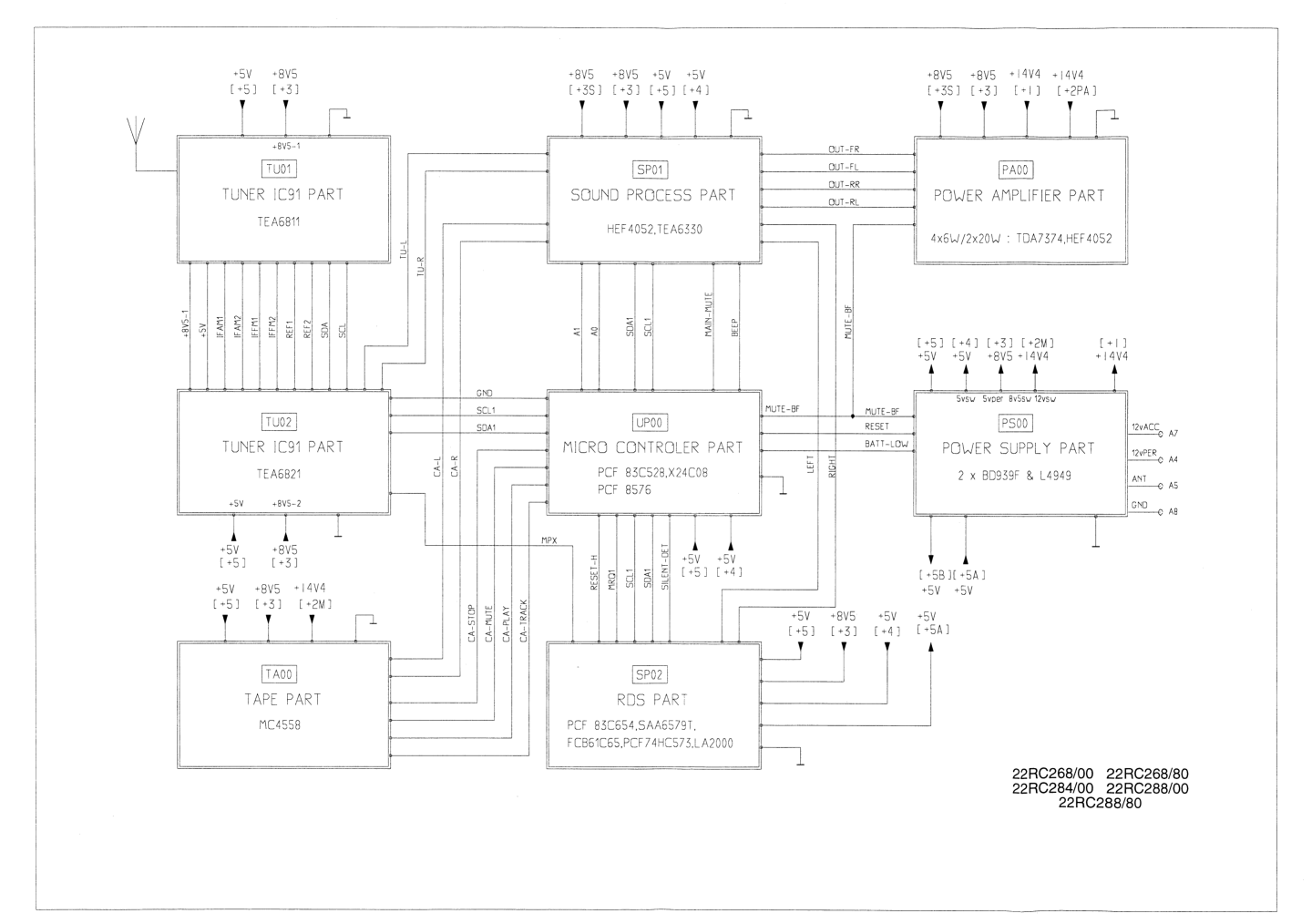
13

14

16

TEA6811T

	inputs		channel		
Ē	A ₁	A ₀	ON		
L	L	L	Y _{0A} -Z _A ; Y _{0B} -Z _B		
L	L	Н	Y _{1A} -Z _A ; Y _{1B} -Z _B		
L	Н	L	Y _{2A} -Z _A ; Y _{2B} -Z _B		
L	Н	Н	Y _{3A} -Z _A ; Y _{3B} -Z _B		
Н	Х	Х	none		



CHECK AND ALIGNMENT

For checking and adjusting see general procedures

Check	SK	⊗ →	\Diamond		Setting of controls	0 0	0
Demodulated		98 MHz 1 mV Δf=22.5 KHz f mod = 1 KHz				8 210 mV ± 40 mV	
FM levels	FM	98 MHz 1 mV Δf = 6.75 KHz f mod = 19 KHz	B			8 60 mV ± 10 mV	
		98 MHz 1 mV Δ f = 1.2 KHz f mod = 57 KHz				8 10 mV ± 5 mV	
Demodulated AM level	MW	1053 KHz 1 mV 1 KHz, 30% AM	$\langle A \rangle$			250 mV ≤ 7/9 ≤ 350 mV	
VC FM	FM		(B)	87.5 MHz		10 > 1.2 V	
				108 MHz		10 < 5.5 V	
VC AM	LW		$\langle \hat{A} \rangle$	144 KHz		10 > 1.2 V	
	MW			1629 KHz		₹ < 7.0 V	
FM Mute	FM	93 MHz 1mV	⟨B⟩			5 6 0 dB (775 mV)	
1 W Wate		No signal				(5) (6) < -10 dB	
0 Discriminator						4 3.4 V ± 400 mV	
Reference oscillator frenquencies						1 61.5 MHz ± 3kHz 2 3 11.5 MHz ± 0. 12 4.332 MHz ± 100 Hz	
Pause detector	FM	98 MHz 1 mV Δ f = 1.5 KHz f mod = 1 KHz	⟨B⟩				
r dass dottotion	1 101	98 MHz 1 mV Δ f = 3.5 KHz f mod = 1 KHz	B /		·		
RDS check	Set OFF : put the pin 1 of 7652 to GND. Switch ON the set : pin 44 of 7652 must be held at HIGH level during 1.8 s \pm 0.1						

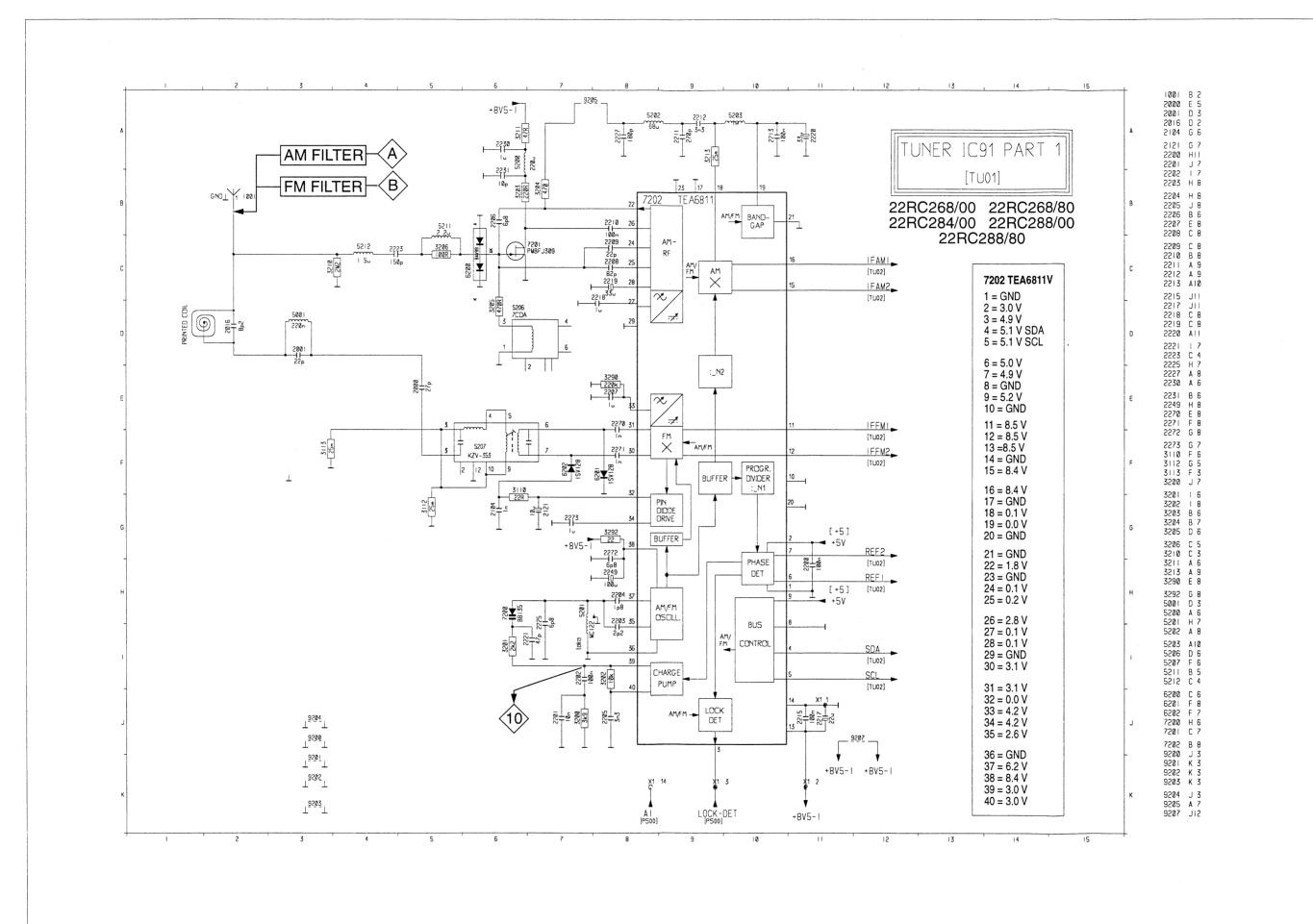
Alignment	SK	€)→	\Diamond		\bigcirc	
	FM	88 MHz 20μV no AF signal	B	88 MHz	5201	1.35 V ± 50 mV
DE Ossillator	FM	93 MHz <20 μV no AF signal	B	93 MHz	5209 5210	Max DC voltage on pin 50 of IC 7300
RF Oscillator and IF coils	FM	93 MHz 20μV no AF signal	B	93 MHz	5208	Max DC voltage on pin 50 of IC 7300
	АМ	1053 KHz 70μV 1 kHz 30%	À	1053 KHz	5301	Max DC voltage on pin 50 of IC 7300
Audio limiting	FM	98 MHz 1 mV Δf=22.5 KHz f mod = 1 KHz				⟨\$\sqrt{6}\ 0 dB (775 mV)
	1 191	98 MHz 6 μV Δf=22.5 KHz f mod = 1 KHz	B		3321	⟨5⟩ ⟨6⟩ -3 dB

Current and Voltages

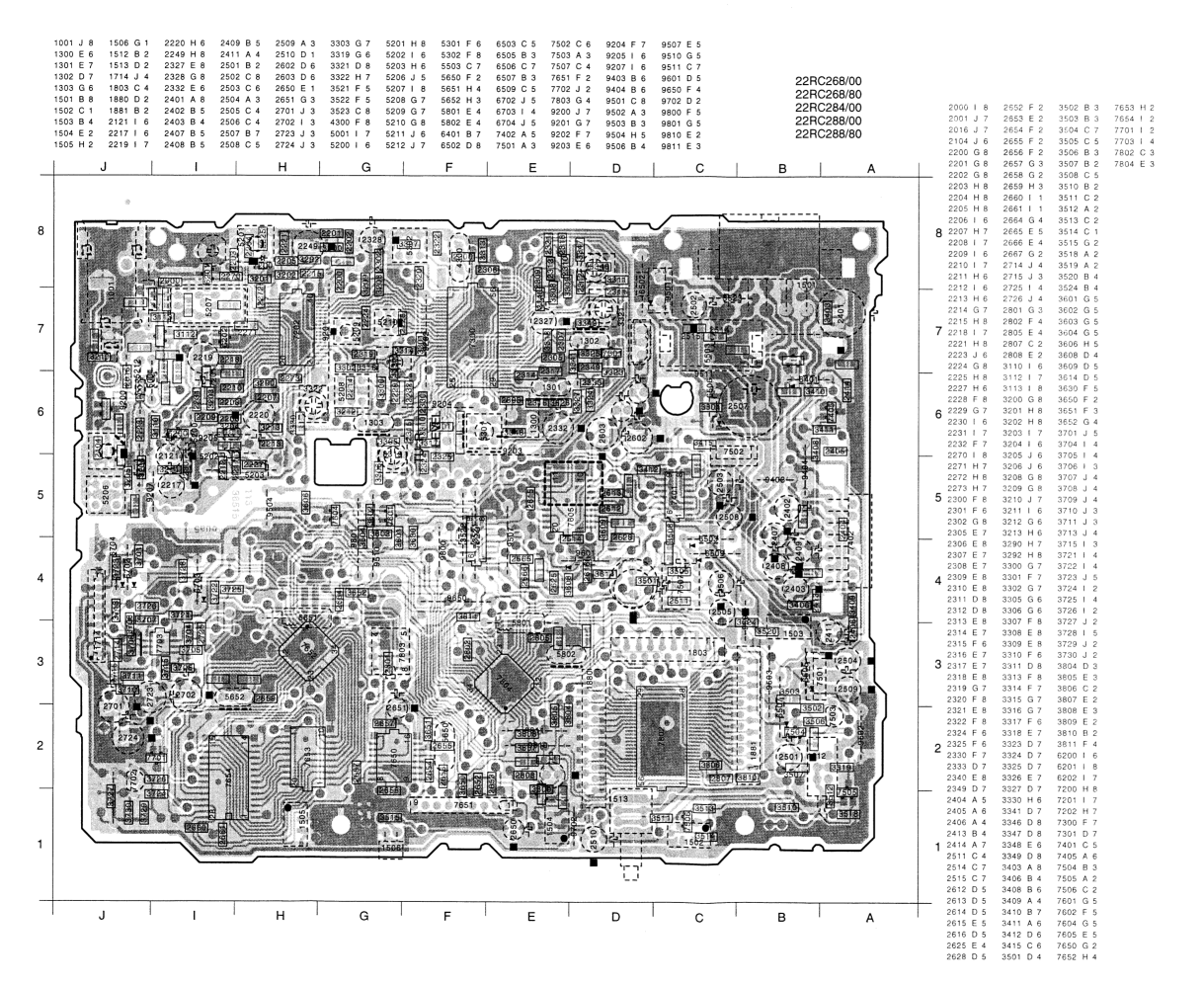
SET OFF	Voltage	+ ACC ON	V reset Pin 4 μC	Vdd μC pin 38 μC	V hold pin 8 μC	+ ACC OFF
accu supply	+14.4 V	< 3mA	min 0.8 V	min 4.8 V max 5.2 V	max 0.8 V	< 3mA

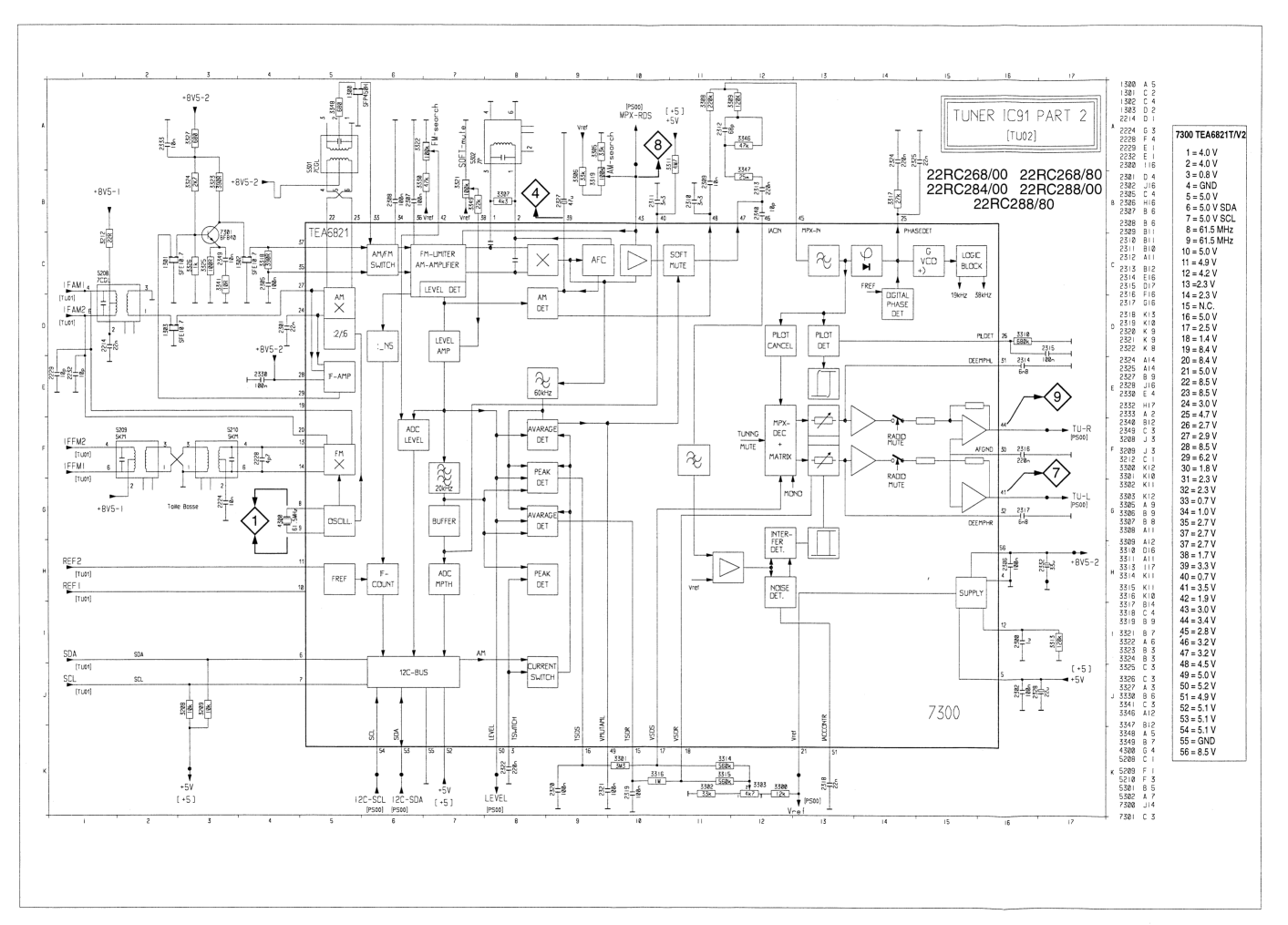
SET ON

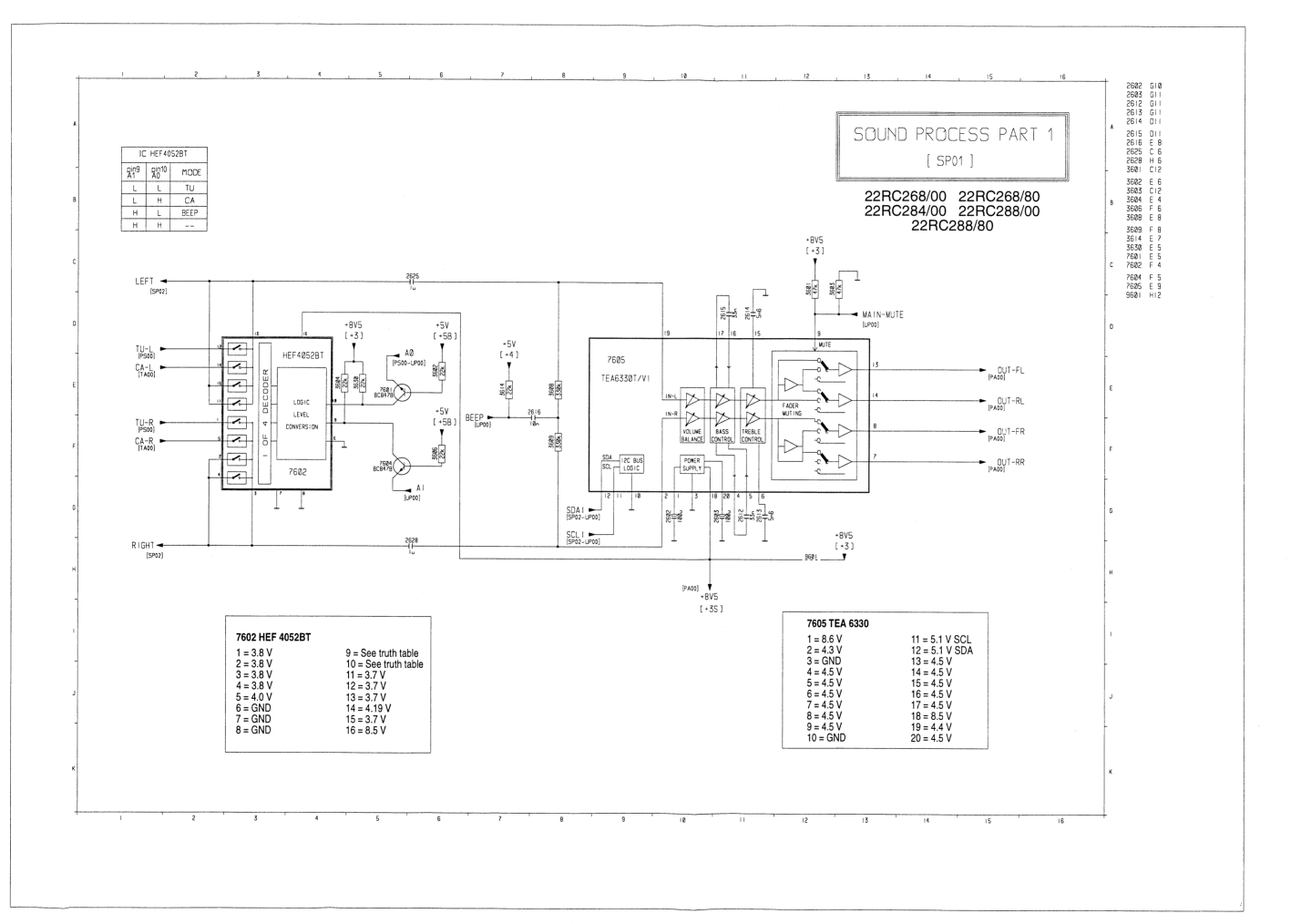
V reset	Vdd μC		V hold		V 5V		V 8.5 V		V EEprom	
Pin 4 μC	pin 38 μC		pin 8 μC		E 7501		E 7502		Pin 8	
max 0.8 V	min	mx	min	max	min	max	min	max	min	max
	4.8 V	5.2 V	2 V	5.3 V	4.6 V	5.4 V	8.0 V	9.0 V	4.9 V	5.1 V

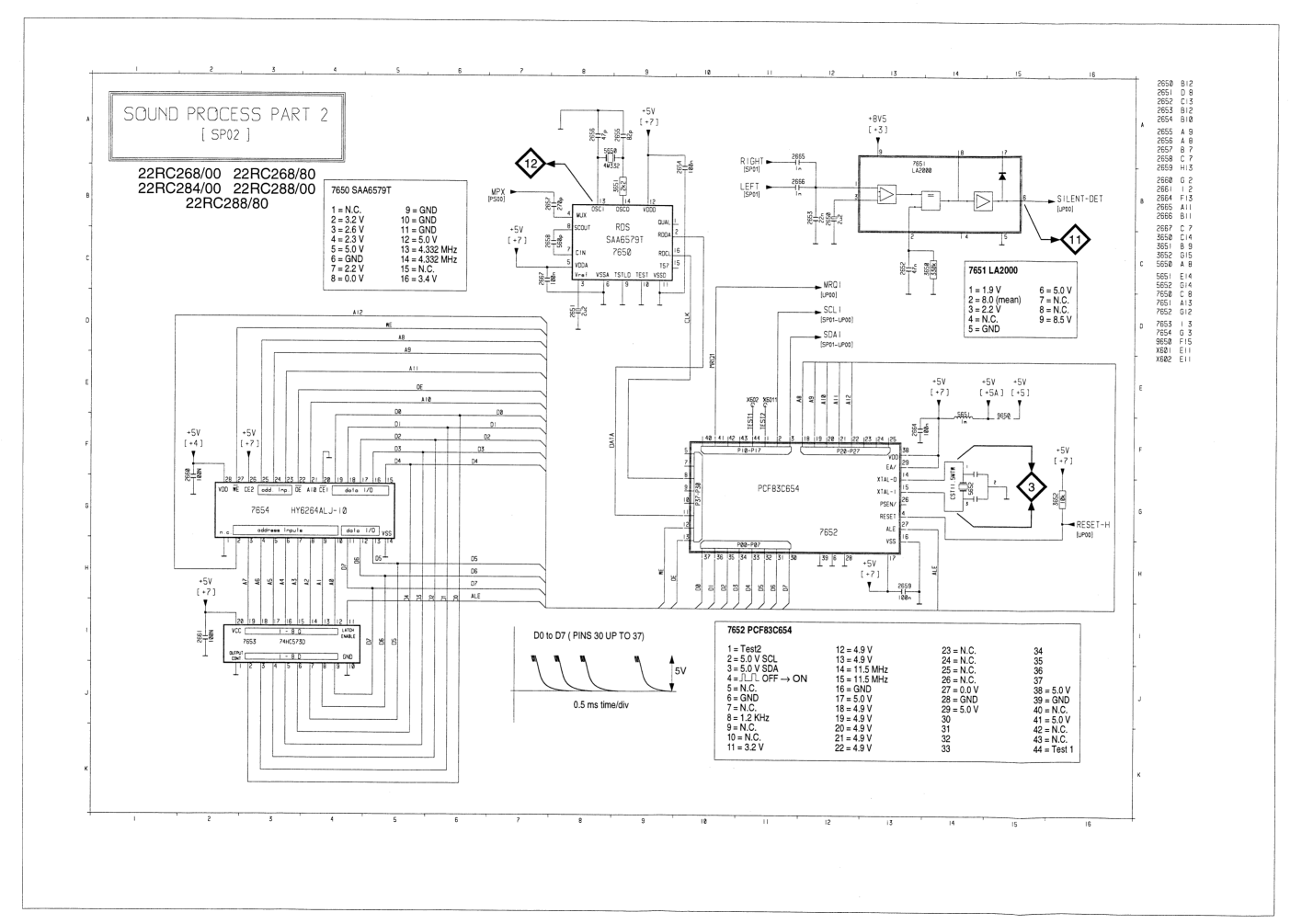


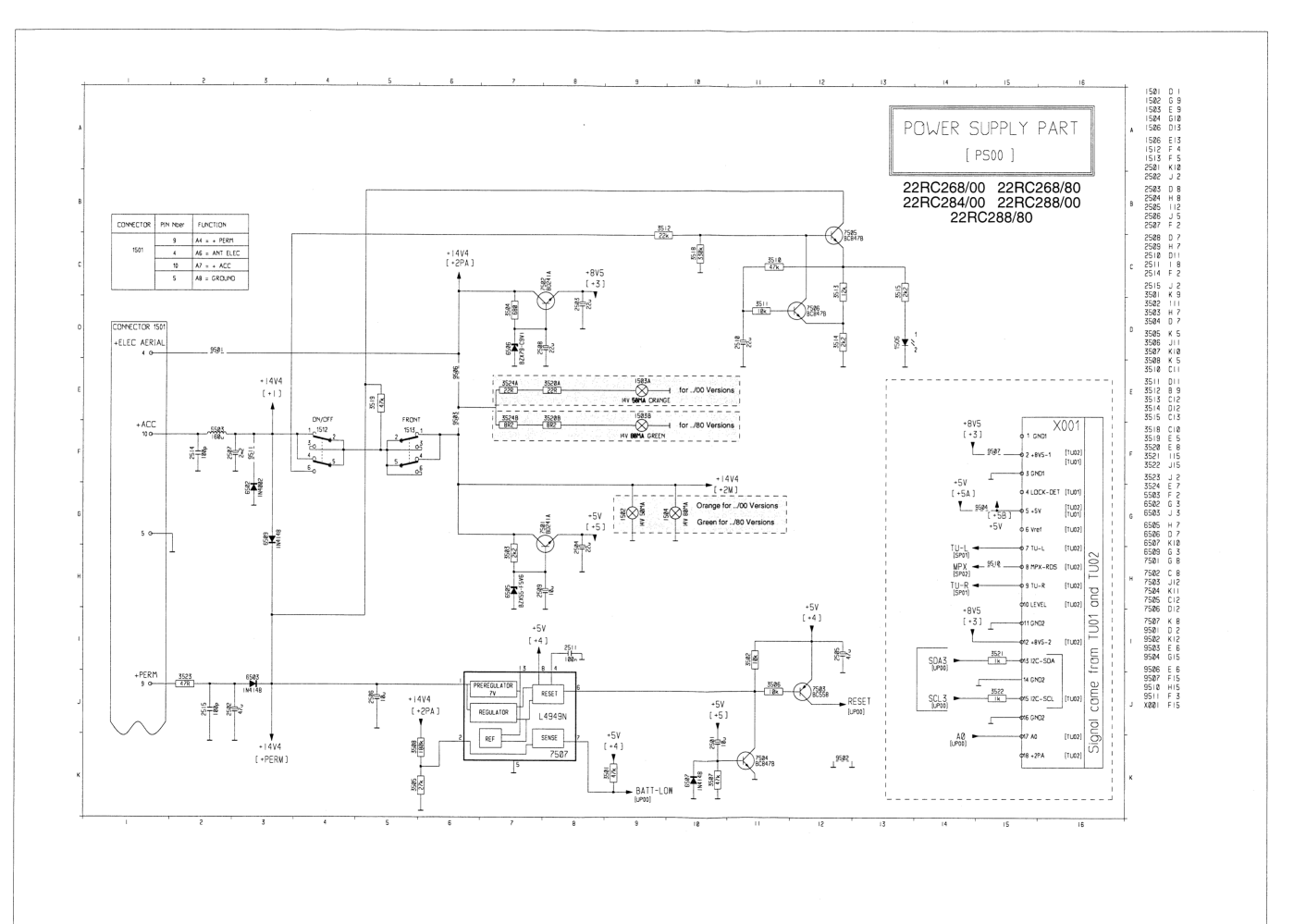
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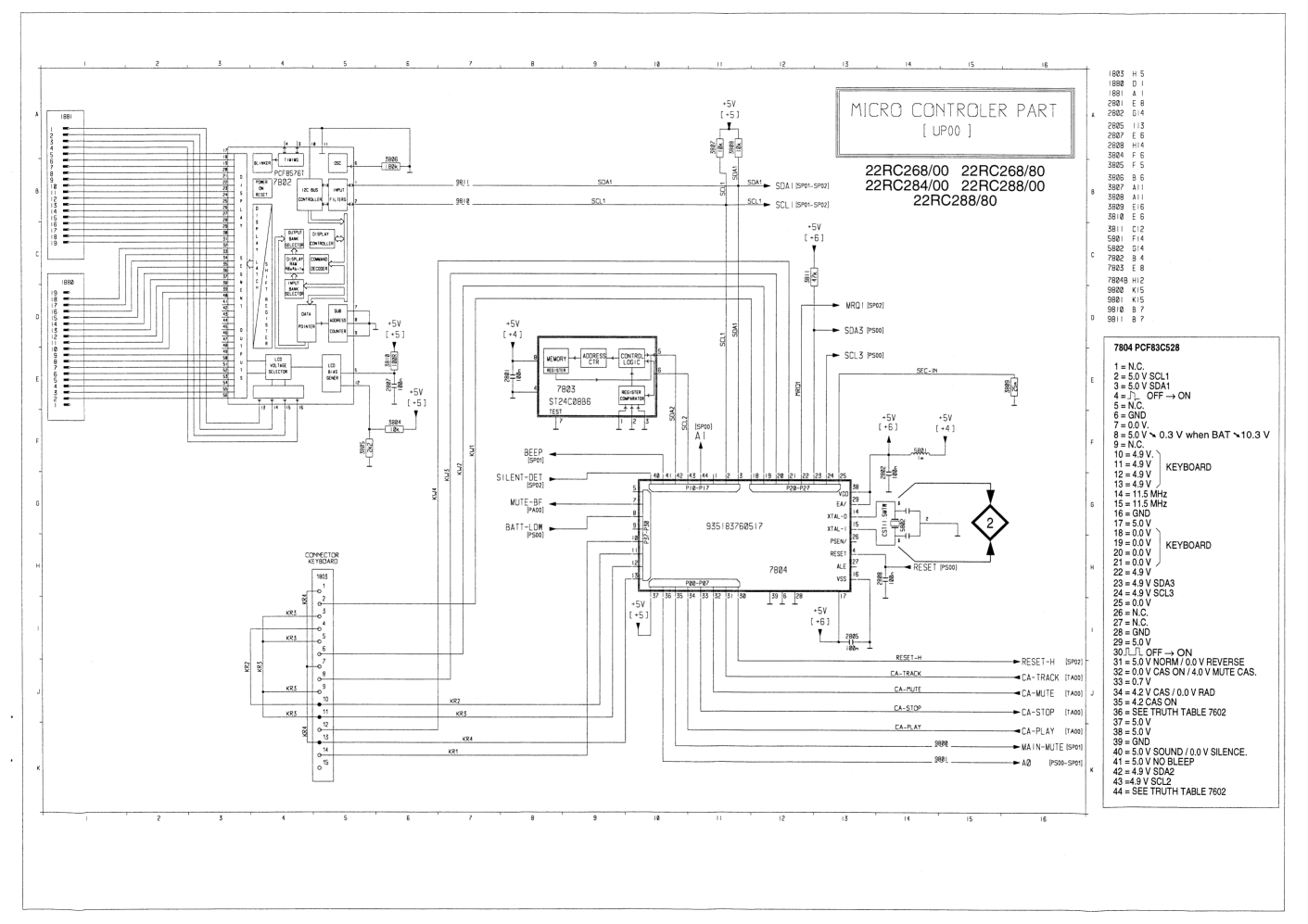


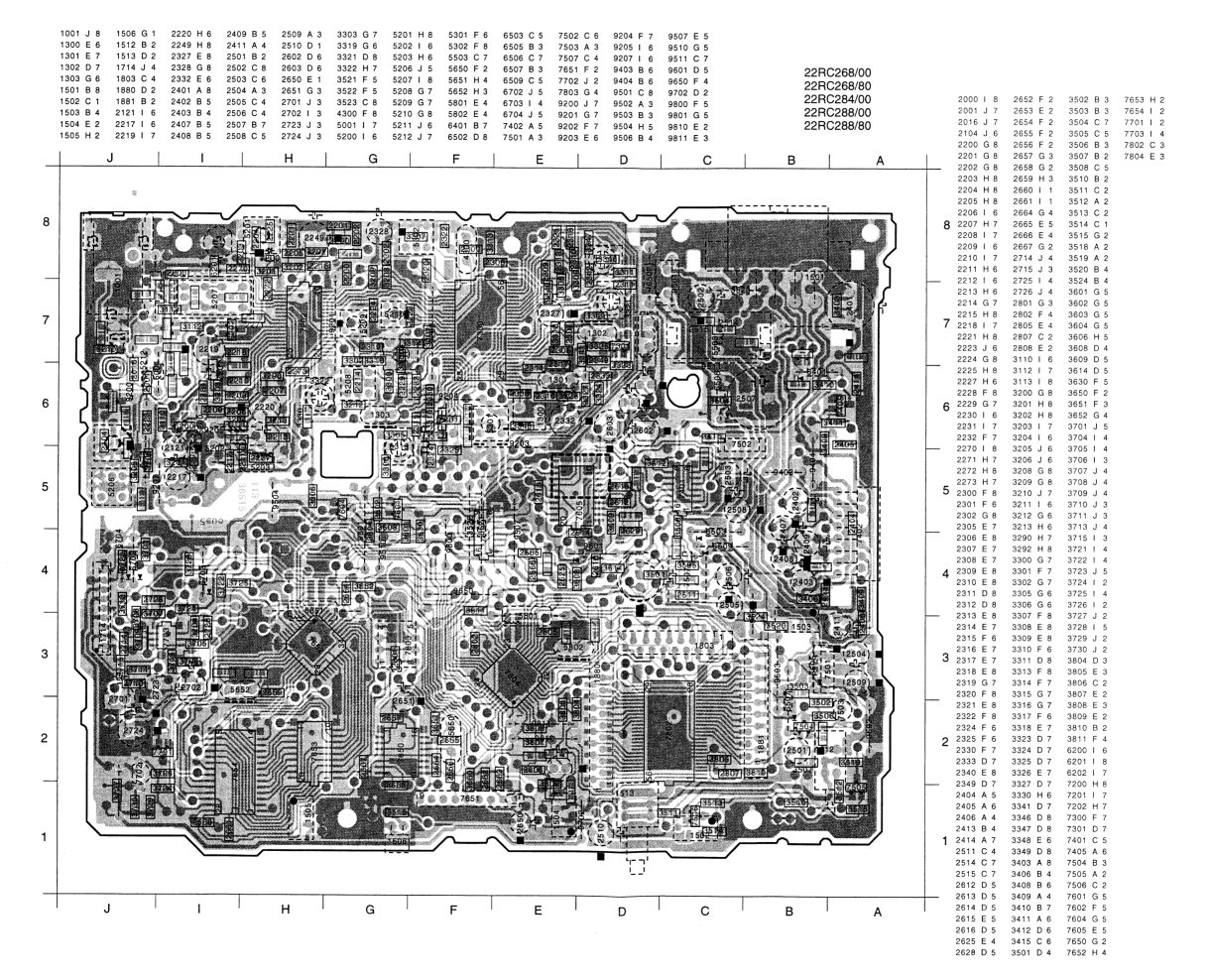


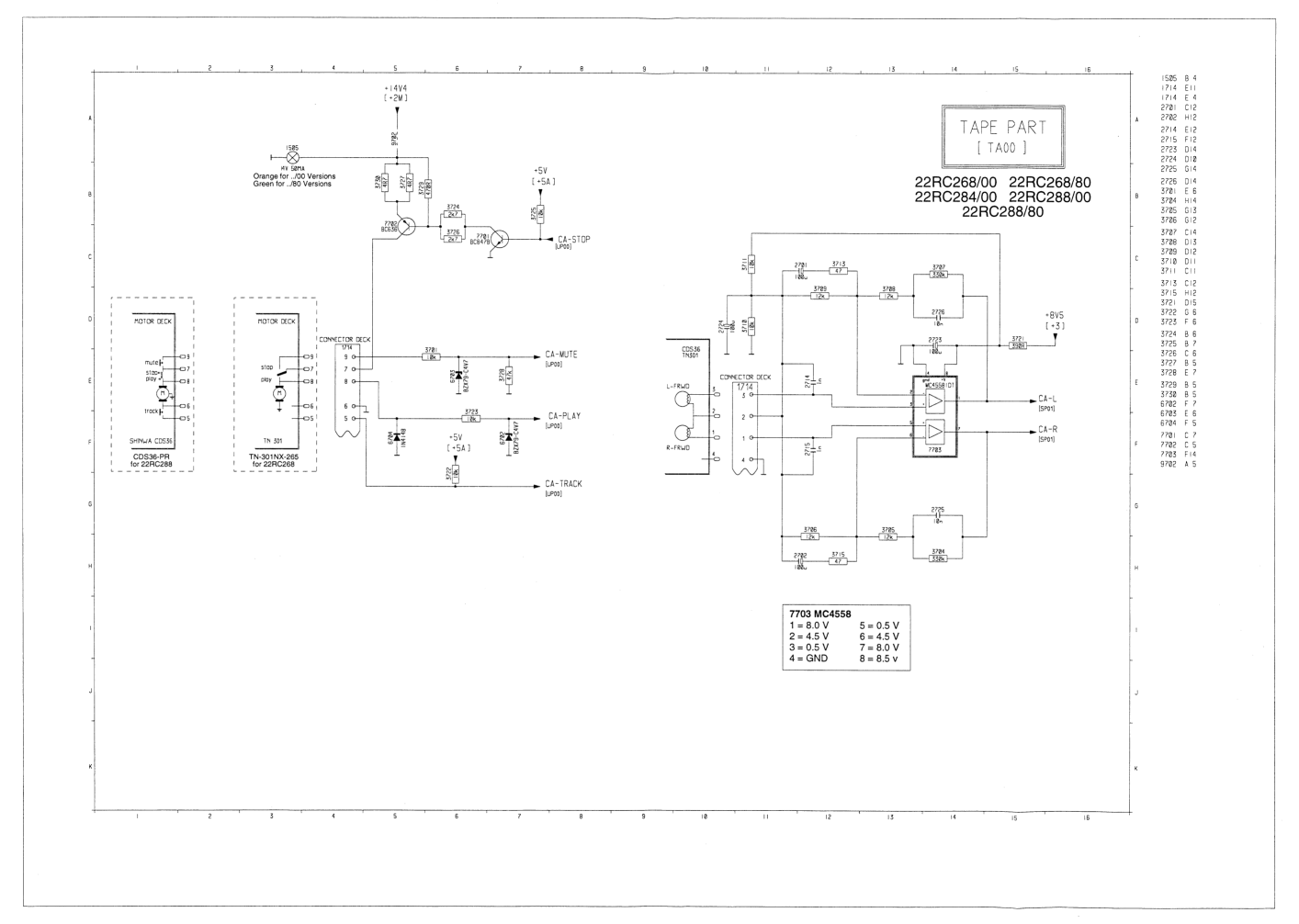


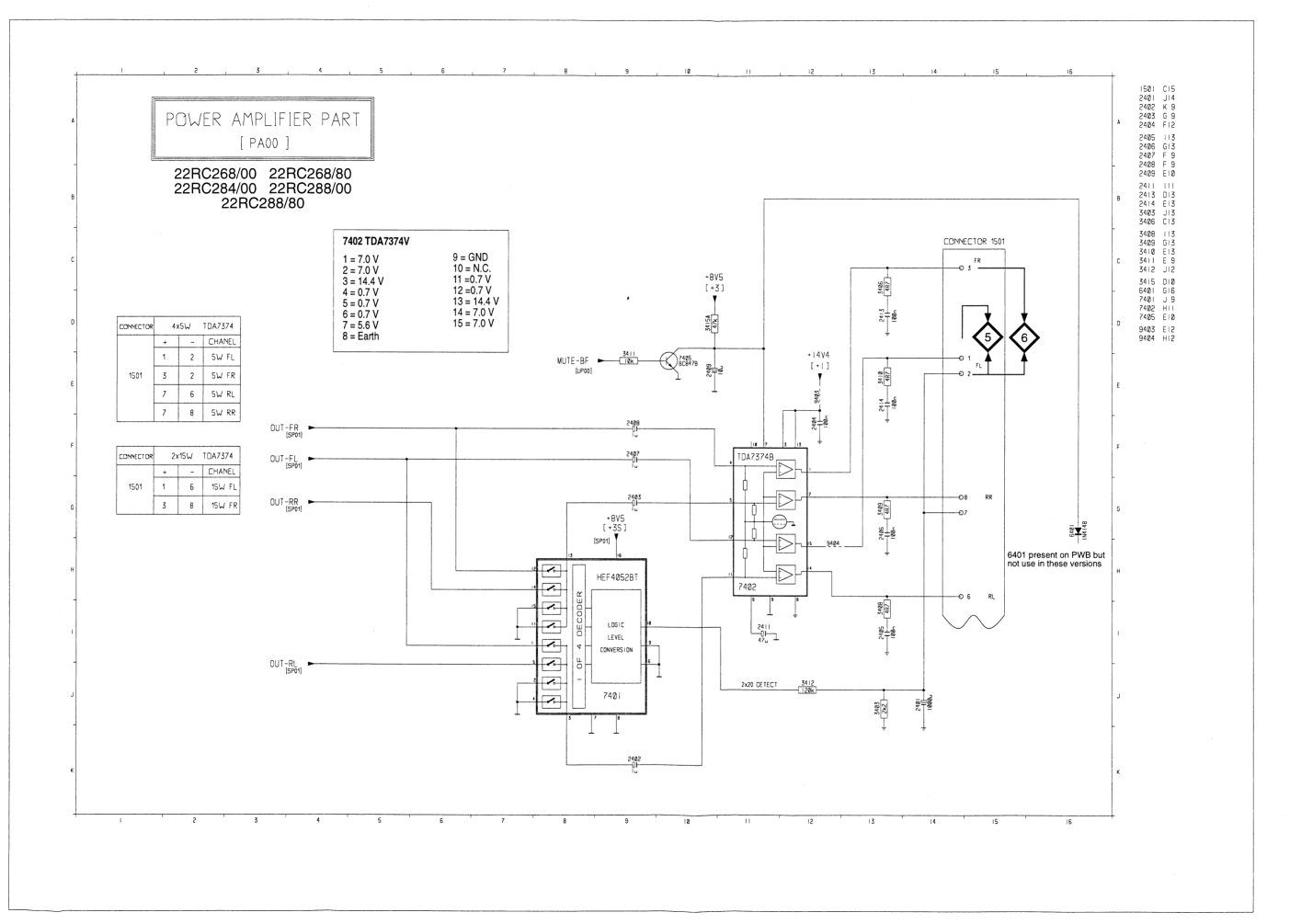


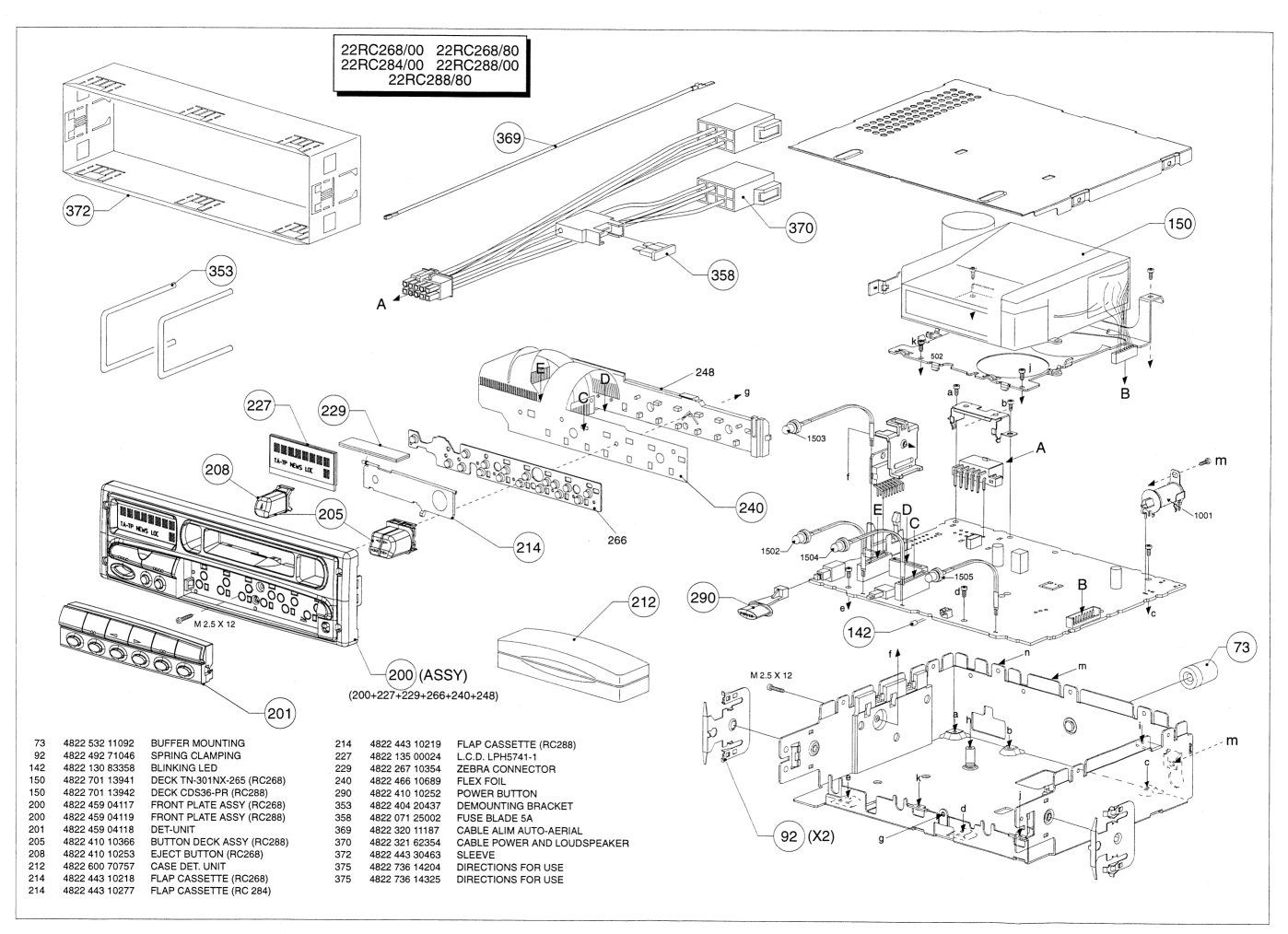












			T		
	ellaneous		11-		
1001	4822 267 30883	CONNECTOR	2300	4822 126 11692	1UF -20+80% 16V Y5V
1300	4822 242 81503	FILTER SFPS450H-S	2301	5322 122 32654	22NF10%X7R 63V
1301	4822 242 10305	FILTER SKP107M4-AO20-2004	2302	4822 122 33496	100NF10%X7R 63V
1302	4822 242 10305	FILTER SKP107M4-AO20-2004	2305	4822 122 33496	100NF10%X7R 63V
1303	4822 242 10305	FILTER SKP107M4-AO20-2004	2306	4822 122 33496	100NF10%X7R 63V
1501	4822 265 41379	CONNECTOR 10P	2307	4822 126 13196	100NF10% X7R 25V
1502	4822 134 41173	LAMP 50MA 14V T1.25 orange	2308	4822 122 33496	100NF10%X7R 63V
1502	4822 134 41178	LAMP 50MA 14V T1.25 green	2309	5322 122 34098	10NF10%X7R 63V
1503	4822 134 41173	LAMP 50MA 14V T1.25 orange	2310	5322 122 33446	3,3NF10%X7R 63V
1503	4822 134 10028	LAMP 80MA 14V T1.25 green	2311	5322 122 33446	3,3NF10%X7R 63V
1504	4822 134 41175	LAMP 80MA 14V T1.25 orange	2312	4822 122 33514	68PF 5%NP0 50V
1504	4822 134 41179	LAMP 80MA 14V T1.25 green	2313	4822 126 13057	220NF10% X7R 25V
1505	4822 134 41175	LAMP 80MA 14V T1.25 orange	2314	5322 122 31866	6,8NF10%X7R 63V
1505	4822 134 41179	LAMP 80MA 14V T1.25 green	2315	4822 122 33496	100NF10%X7R 63V
1512	4822 276 13483	SWITCH	2316	4822 126 13057	220NF10% X7R 25V
1513	4822 276 13484	SWITCH	2317	5322 122 31866	6,8NF10%X7R 63V
1803	4822 267 50915	CONNECTOR 15p	2318	5322 122 32654	22NF10%X7R 63V
1880	4822 267 60238	CONNECTOR 19p	2319	4822 122 33496	100NF10%X7R 63V
1881	4822 267 60238	CONNECTOR 19p	2320	4822 122 33496	100NF10%X7R 63V
-11-			2321	4822 126 13196	100NF10% X7R 25V
2000	5322 122 31946	27PF 5%NP0 63V	2322	4822 126 13057	220NF10% X7R 25V
2001	5322 122 32658	22PF 5% 50V	2324	4822 126 13057	220NF10% X7R 25V
2016	5322 122 33244	8,2PF 5%NPO 50V	2325	5322 122 32654	22NF10%X7R 63V
2104	5322 122 34123	1NF10%X7R 50V	2327	4822 124 23256	47UF 16V
2121	4822 124 41017	10UF 16V	2328	5322 124 41431	22UF20% 35V
2200	4822 122 33496	100NF10%X7R 63V	2330	4822 122 33496	100NF10%X7R 63V
2201	5322 122 34098	10NF10%X7R 63V	2332	4822 124 80837	33UF20% 16V
2202	4822 122 33496	100NF10%X7R 63V	2333	5322 122 34098	10NF10%X7R 63V
2203	5322 122 33063	2,2PF 5%NP0 50V	2340	5322 122 32448	10PF 5% 50V
2204	5322 126 10343	1,8PF 5%NP0 63V	2349	5322 122 34098	10NF10%X7R 63V
2205	5322 122 33446	3,3NF10%X7R 63V	2401	4822 124 40201	1000UF20% 16V
2206	5322 122 32269	6,8PF 5% 50V	2402	4822 124 23282	1UF20% 50V
2207	4822 126 11692	1UF -20+80% 16v Y5V	2403	4822 124 23282	1UF20% 50V
2208	4822 122 33515	82PF 5%NP0 63V	2404	4822 126 13196	100NF10% X7R 25V
2209	5322 122 32658	22PF 5% 50V	2405	4822 126 13196	100NF10% X7R 25V
2210	4822 122 33496	100NF10%X7R 63V	2406	4822 126 13196	100NF10% X7R 25V
2211	4822 122 33216	270PF 5%NP0 50V	2407	4822 124 23282	1UF20% 50V
2212	5322 122 33446	3,3NF10%X7R 63V	2408	4822 124 23282	1UF20% 50V
2213	4822 122 33496	100NF10%X7R 63V	2409	4822 124 40248	10UF20% 63V
2214	5322 122 32654	22NF10%X7R 63V	2411	4822 124 23256	47UF 16V
2215	4822 122 33496	100NF10%X7R 63V	2413	4822 126 13196	100NF10% X7R 25V
2217	4822 124 23279	22UF20% 16V	2414	4822 126 13196	100NF10% X7R 25V
2218	4822 126 11692	1UF -20+80% 16V Y5V	2501	4822 124 40248	10UF20% 63V
2219	4822 124 80837	33UF20% 16V	2502	4822 124 23256	47UF 16V
2220	4822 124 23281	33UF20% 16V	2503	5322 124 41431	22UF20% 35V
2221	5322 122 32452	47PF 5%NP0 63V	2504	5322 124 41431	22UF20% 35V
2223	5322 122 33538	150PF 2%NP0 63V	2505	4822 124 23256	47UF 16V
2224	5322 122 34098	10NF10%X7R 63V	2506	4822 124 40248	10UF20% 63V
2225	5322 122 32269	6,8PF 5% 50V	2507	4822 124 11507	2200UF 20% 16V
2227	4822 126 10326	180PF 5%NP0 63V	2508	5322 124 41431	22UF20% 35V
2228	5322 122 32287	4,7PF 5%NP0 50V	2509	4822 124 40248	10UF20% 63V
2229	5322 122 32448	10PF 5% 50V	2510	4822 124 23279	22UF20% 16V
2230	4822 126 11692	1UF -20+80% 16V Y5V	2511	4822 126 13196	100NF10% X7R 25V
2231	5322 122 32448	10PF 5% 50V	2514	5322 122 32531	100PF 5%NP0 50V
2232	5322 122 32448	10PF 5% 50V	2515	5322 122 32531	100PF 5%NP0 50V
2249	4822 124 41584	100UF 20% 10V	2602	4822 124 80453	100UF20% 10V
2270	5322 122 34123	1NF10%X7R 50V	2603	4822 124 80453	100UF20% 10V
2271	5322 122 34123	1NF10%X7R 50V	2612	4822 122 33342	33NF10%X7R 63V
2272	5322 122 32269	1NF10%X7R 50V	2613	4822 122 32646	5,6NF10%X7R 50V
2273	4822 126 11692	1UF -20+80% 16V Y5V	2614	4822 122 32646	5,6NF10%X7R 50V
			L		

			T	_	
11-				<u>-</u>	
2615	4822 122 33342	33NF10%X7R 63V	3308	4822 051 20224	220K00 5% 0,1W
2616	5322 122 34098	10NF10%X7R 63V	3309	4822 051 20124	120K00 5% 0,1W
2625	4822 126 11692	1UF -20+80% 16V Y5V	3310	4822 051 20684	680K00 5% 0.1W
2628	4822 126 11692	1UF -20+80% 16V Y5V	3311	4822 051 20475	4M70 5% 0,1W
2650	4822 124 23504	2.2UF20% 50V	3313	4822 051 20124	120K00 5% 0,1W
					1201100 070 0,111
2651	4822 124 23504	2.2UF20% 50V	3314	4822 051 20564	560K00 5% 0,1W
2652	4822 126 13343	47NF10% X7R 25V	3315	4822 051 20564	560K00 5% 0,1W
2653	5322 122 32654	22NF10%X7R 63V	3316	4822 051 20105	1M00 5% 0.1W
2654	4822 126 13196	100NF10% X7R 25V	3317	4822 051 20273	27K00 5% 0,1W
2655	4822 122 33515	82PF 5%NP0 63V	3318	4822 051 20391	390R00 5% 0,1W
2656	5322 122 32452	47PF 5%NP0 63V	3319	4822 100 11163	100K 30%LIN 0,1W
2657	4822 122 33216	270PF 5%NP0 50V	3321	4822 100 11163	100K 30%LIN 0,1W
2658	5322 116 80853	560PF 5%NP0 63V	3322	4822 100 11163	100K 30%LIN 0,1W
2659	4822 126 13196	100NF10% X7R 25V	3323	4822 051 20391	390R00 5% 0,1W
2660	4822 126 13196	100NF10% X7R 25V	3324	4822 051 20272	2K70 5% 0,1W
0004					
2661	4822 126 13196	100NF10% X7R 25V	3325	4822 051 20101	100R00 5% 0,1W
2664	4822 126 13196	100NF10% X7R 25V	3326	4822 051 20102	1K00 5% 0,1W
2665	5322 122 34123	1NF10%X7R 50V	3327	4822 051 20681	680R00 5% 0,1W
2666	5322 122 34123	1NF10%X7R 50V	3330	4822 051 20473	47K00 5% 0,1W
2667	4822 126 13196	100NF10% X7R 25V	3341	4822 051 20109	10R00 5% 0,1W
2701	4822 124 80453	100UF20% 10V	2040	4000 054 00470	47/00 50/ 04/4/
2701	4822 124 80453	100UF20% 10V 100UF20% 10V	3346	4822 051 20473	47K00 5% 0,1W
2714	5322 122 34123	1000F20% 10V 1NF10%X7R 50V	3347	4822 051 20008	0R00 JUMP. (0805)
2715	5322 122 34123		3348	4822 051 20681	680R00 5% 0,1W
2713		1NF10%X7R 50V	3349	4822 051 20223	22K00 5% 0,1W
2123	4822 124 80453	100UF20% 10V	3403	4822 051 20222	2K20 5% 0,1W
2724	4822 124 80453	100UF20% 10V	3406	4822 051 20478	4R70 5% 0,1W
2725	5322 122 34098	10NF10%X7R 63V	3408	4822 051 20478	4R70 5% 0,1W
2726	5322 122 34098	10NF10%X7R 63V	3409	4822 051 20478	4R70 5% 0,1W
2801	4822 126 13196	100NF10% X7R 25V	3410	4822 051 20478	4R70 5% 0,1W
2802	4822 126 13196	100NF10% X7R 25V	3411	4822 051 20103	10K00 5% 0,1W
				1022 001 20100	10100 070 0,177
2805	4822 126 13196	100NF10% X7R 25V	3412	4822 051 20124	120K00 5% 0,1W
2807	4822 126 13196	100NF10% X7R 25V	3415	4822 051 20473	47K00 5% 0,1W
2808	4822 126 13196	100NF10% X7R 25V	3501	4822 051 20473	47K00 5% 0,1W
	_		3502	4822 051 20103	10K00 5% 0,1W
٦	} -		3503	4822 051 20222	2K20 5% 0,1W
3110	4822 051 20229	22R00 5% 0,1W	1		
3112	4822 051 20008	0R00 JUMP. (0805)	3504	4822 051 20681	680R00 5% 0,1W
3113	4822 051 20008	0R00 JUMP. (0805)	3505	4822 051 20273	27K00 5% 0,1W
3200	4822 051 20392	3K90 5% 0,1W	3506	4822 051 20103	10K00 5% 0,1W
3201	4822 051 20222	2K20 5% 0,1W	3507	4822 051 20473	47K00 5% 0,1W
		•	3508	4822 051 20184	180K00 5% 0,1W
3202	4822 051 20103	10K00 5% 0,1W	0510	4000 054 05 :==	471600 - 561 - 5 1111
3203	4822 051 20221	220R00 5% 0,1W	3510	4822 051 20473	47K00 5% 0,1W
3204	4822 051 20471	470R00 5% 0,1W	3511	4822 051 20103	10K00 5% 0,1W
3205	4822 051 20471	470R00 5% 0,1W	3512	4822 051 20223	22K00 5% 0,1W
3206	4822 051 20101	100R00 5% 0,1W	3513	4822 117 11383	12K 1% 0,1W
2002	4000 054 00400	401/00 50/ 5 ****	3514	4822 051 20222	2K20 5% 0,1W
3208	4822 051 20103	10K00 5% 0,1W	2545	4000 NE4 00000	0800 50/ 0.414
3209	4822 051 20103	10K00 5% 0,1W	3515	4822 051 20222	2K20 5% 0,1W
3210	4822 051 20225	2M20 5% 0,1W	3518	4822 051 20334	330K00 5% 0,1W
3211	4822 051 20479	47R00 5% 0,1W	3519	4822 051 20473	47K00 5% 0,1W
3212	4822 051 20229	22R00 5% 0,1W	3520	4822 051 20229	22R00 5% 0,1W (/00)
2010	4000 AE4 00000	0000 11140 (0005)	3520	4822 051 20828	8R2 5% 0,1W (/80)
3213 3290	4822 051 20008 4822 051 20224	0R00 JUMP. (0805)	3521	4822 116 83863	1K 5% 0,5W
3290	4822 051 20224	220K00 5% 0,1W	3522	4822 116 83863	1K 5% 0,5W
3300		22R00 5% 0,1W	3523	4822 116 52195	47E 5% 0,5W
	4822 117 11383	12K 1% 0,1W	3523	4822 051 20229	
3301	4822 051 20335	3M30 5% 0,1W	3524	4822 051 20229 4822 051 20828	22R00 5% 0,1W (/00) 8R2 5% 0,1W (/80)
3302	4822 051 20333	33K00 5% 0,1W	0024	1022 001 20020	0.12 0/0 U, IVV (/OU)
	4822 100 11319	4K7 30%lin 0,1W	3601	4822 051 20473	47K00 5% 0,1W
3302		33K00 5% 0,1W	3602	4822 051 20223	22K00 5% 0,1W
3303 3305	4822 051 20333	JUINUU J/B U, I VV	1		
3305	4822 051 20333 4822 051 20333	33K00 5% 0.1M	3603	4822 051 20473	47K00 5% 0.1W
3305 3306	4822 051 20333	33K00 5% 0,1W	3603 3604	4822 051 20473 4822 051 20223	47K00 5% 0,1W 22K00 5% 0.1W
3305		33K00 5% 0,1W 4K30 5% 0,1W	3603 3604 3606	4822 051 20473 4822 051 20223 4822 051 20223	47K00 5% 0,1W 22K00 5% 0,1W 22K00 5% 0,1W

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3608	4822 051 20334	330K00 5% 0,1W	6200	5322 130 34337	BAV99
3609	4822 051 20334	330K00 5% 0,1W	6201	4822 130 83849	1SV128
		22K00 5% 0,1W	6202	4822 130 83849	1SV128
3614	4822 051 20223	,	6401	4822 130 33621	1N4148
3630	4822 051 20223	22K00 5% 0,1W			
3650	4822 051 20334	330K00 5% 0,1W	6502	5322 130 30684	1N4002GPE
3651	4822 051 20222	2K20 5% 0,1W	6503	4822 130 30621	1N4148
3652	4822 051 20103	10K00 5% 0,1W	6505	4822 130 34173	BZX55-F5V6
3701	4822 051 20103	10K00 5% 0,1W	6506	4822 130 30862	BZX79-C9V1
3704	4822 051 20334	330K00 5% 0,1W	6507	4822 130 30621	1N4148
3705	4822 117 11383	12K 1% 0,1W	6509	4822 130 30621	1N4148
0700	1000 117 11000	401/ 40/ 0.414	6702	4000 100 24174	BZX79-C4V7
3706	4822 117 11383	12K 1% 0,1W	i	4822 130 34174	
3707	4822 051 20334	330K00 5% 0,1W	6703	4822 130 34174	BZX79-C4V7
3708	4822 117 11383	12K 1% 0,1W	6704	4822 130 30621	1N4148
3709	4822 117 11383	12K 1% 0,1W	-/	равования	
3710	4822 051 20103	10K00 5% 0,1W	Q	5	
2711	4822 051 20103	10K00 5% 0,1W	7200	4822 130 83614	BB135
3711			7201	4822 130 63534	PMBFJ309
3713	4822 051 20479	47R00 5% 0,1W	7202	4822 209 33168	TEA6811V/C2/R1
3715	4822 051 20479	47R00 5% 0,1W	7300	4822 209 33167	TEA6821T/V2
3721	4822 051 20391	390R00 5% 0,1W	7301	4822 130 60887	BF840
3722	4822 051 20103	10K00 5% 0,1W	, 501	TUZE 100 00007	51 070
0700	4000 054 00400	10//00 50/ 0.434	7401	5322 209 11102	HEF4052BT
3723	4822 051 20103	10K00 5% 0,1W	7402	4822 209 90404	TDA7374B
3724	4822 051 20272	2K70 5% 0,1W	7405	4822 130 60511	BC847B
3725	4822 051 20103	10K00 5% 0,1W	7501	4822 130 63539	BC847B
3726	4822 051 20272	2K70 5% 0,1W	7502	4822 130 63539	BC847B
3727	4822 051 20478	4R70 5% 0,1W	, 502	TOLE 100 00003	2004/2
0700	4000 054 00470	47/00 50/ 0.418/	7503	4822 130 40941	BC558
3728	4822 051 20473	47K00 5% 0,1W	7504	4822 130 60511	BC847B
3729	4822 051 20471	470R00 5% 0,1W	7505	4822 130 60511	BC847B
3730	4822 051 20478	4R70 5% 0,1W	7506	4822 130 60511	BC847B
3804	4822 051 20103	10K00 5% 0,1W	7507	4822 209 90017	L4949N
3805	4822 051 20222	2K20 5% 0,1W	/30/	4022 209 90017	C43431 V
			7601	4822 130 60511	BC847B
3806	4822 051 20184	180K00 5% 0,1W	7602	5322 209 11102	HEF4052BT
3807	4822 051 20103	10K00 5% 0,1W	7604	4822 130 60511	BC847B
3808	4822 051 20103	10K00 5% 0,1W	7605	4822 209 31979	TEA6330T/V1
3809	4822 051 20008	0R00 JUMP. (0805)	7650	4822 209 31981	SAA6579T/V1
3810	4822 051 20101	100R00 5% 0,1W	7030	4022 209 31961	3AA03/91/V1
3811	4822 051 20473	47K00 5% 0,1W	7651	4822 209 83159	LA2000
3011	4022 031 20470	47100 378 0,177	7652	4822 209 32436	P83CE654FFB/506
	~ HDH		7653	5322 209 60424	74HC573D
	- 101		7654	4822 209 31553	HY6264ALJ-10
4300	4822 242 81698	AF9192C-A (61,5MHZ)	7701	4822 130 60511	BC847B
5001	4822 156 21723	IND FXD LAL02	[
5200	4822 157 63315	IND FXD LAL02 A 220U 10%	7702	4822 130 44283	BC636
5201	4822 157 71059	IND VAR 7MM MC122 100MHZ	7703	4822 209 33162	MC4558IDT
5202	4822 152 20679	IND FXD LAL02 A 68U 10%	7802	5322 209 11129	PCF8576T
JEUE	7022 IJ2 20013	1145 1 ND LALUZ A 000 10 /6	7803	4822 900 10322	ST24C08CB6/PROG
5203	4822 157 53473	IND FXD LAL04 A 1000U 10%	7804	4822 209 33987	P83CE528EFB/006
			, 554	-OLL 200 00007	. 000102011 5/000
5206	4822 157 71057	IND VAR 7MM 7CDA 47000U 6%			
5207	4822 157 71058	FIL LC VAR 98M KZV-353			
5208	4822 156 21722	IND VAR 7MM 7CGL 10.7MHZ			
5209	4822 157 71055	IND VAR 5MM 5KM 72.2MHZ			
5210	4822 157 71055	IND VAR 5MM 5KM 72.2MHZ			
5211	4822 157 7 1033	IND FXD LAL02 A 2,2U 10%			
		•			
5212	4822 156 21719	IND FXD LAL02 A 1,5U 10%			
5301	4822 157 71742	IND VAR 7MM 7CGL 450KHZ			
5302	4822 157 71061	IND VAR 7MM 7P 10.7MHZ			
5503	4822 157 70839	COIL ASSY 160U			
5650	4822 242 80259	LN-G38-311 (4,332MHZ)			
		,			
5651	4822 157 53473	IND FXD LAL04 A 1000U 10%			
5652	4822 242 81959	FILTER CST11.5MTW			
5801	4822 157 53473	IND FXD LAL04 A 1000U 10%			
5802	4822 242 81959	FILTER CST11.5MTW			
					22RC268 22RC28 22RC28

Technician's rer	marks			
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CDS-36PS



PHIL-05032





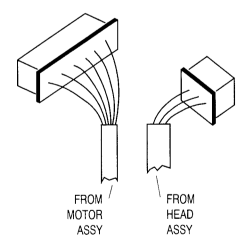
Supplement



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For this version, please refer to the Service Manual CDS-36MH3 4822 725 24114, with the following exceptions:

Different interface connectors: Item 90 (see exploded view on next page): only for CDS-36PR (no service item); CDS-36PS has separate motor/switch and head signal connectors (no service items) - see figure below: 44704

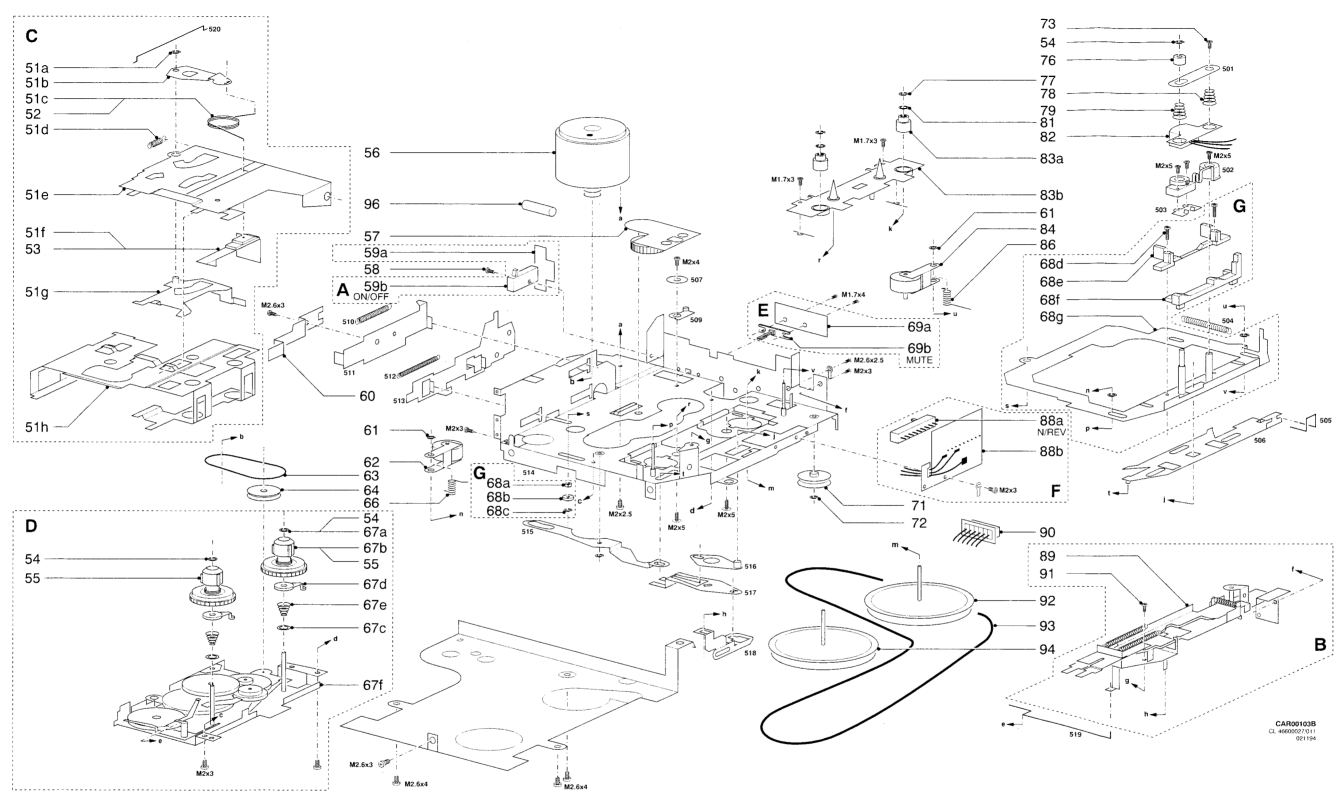


Version CDS-36PR: bottom plate added.

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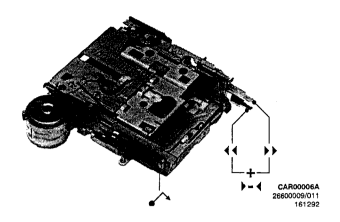




Note: ONLY those position numbers mentioned here are service spare parts.

	4822 691 10421 4822 701 13942	Deck CDS-36PS complete Deck CDS-36PR complete	59 61	4822 277 21603 4822 532 11631	Switch, ON/OFF 2) Ret. ring 1.5		4822 502 13969 4822 532 21456	Screw M2X4 Bushing for head		4822 502 13968 4822 528 60422	Screw M2X4 Flywheel, NOR	G	4822 466 83156 Head plate assy 4822 395 30054 811/CTM	1)
52	4822 492 63888	Torsion spring 1)	62	4822 528 81503	Pressure roller, REV	77	4822 530 70447	Ret. ring 1.6X3.2	93	4822 358 31181	Belt, large		4822 397 30069 SBC419	
52	4822 492 42712	Torsion spring 2)	63	4822 358 31263	Belt, small	78	4822 492 52301	Spring for head, right	94	4822 528 60423	Flywheel, REV		4822 397 30071 SBC420	
53	4822 403 53313	Cassette guide	64	4822 522 33229	Pulley gear	79	4822 492 52302	Spring for head, left	Α	4822 214 52245	Switch1 pcb assy 1)		4822 389 20035 Drop in cassette	
54	4822 532 51953	Washer 1.6X0.25	66	4822 492 42599	Torsion spring, REV	81	4822 532 51955	Washer 2.1X3.5	В	4822 404 21324	Lever bracket assy 1)		1) only CDS-36PR	
55	4822 528 10903	Reel spindle assy	69B	4822 276 13519	Switch, MUTE	82	4822 249 30211	Head, playback		4822 256 92264	Cassette holder assy 1)		2) only CDS-36PS	
56	4822 361 30426	Motor assy	71	4822 528 81468	Pulley, for large belt 1)	84	4822 528 81504	Pressure roller, NOR	D	4822 528 10908	Reel base assy 1)		•	<u> </u>
57	4822 522 33228	Idler arm with gears	71	4822 528 81527	Idle pulley 2)	. 86	4822 492 42598	Torsion spring, NOR	Ε	4822 276 13571	Mute switch assy 1)			i
58	4822 502 13967	Screw M1.7X6	72	4822 532 51952	Washer 1.2X0.25	88A	4822 277 21743	Switch, NOR/REV	F	4822 214 52246	Switch2 pcb assy 1)			ć

Car cassette deck CDS-36MH3



12 V 🕕

GB TECHNICAL DATA

Operating voltage

Tape speed Wow & flutter Crosstalk suppression Fast wind time

Number of tracks

: 10.5-16VDC (nom. 13.2VDC) : 4.76cm/sec $\pm 2\%$

: ≤ 0.35% RMS : > 35dB

: < 170 secs (C-60) : 2x2

CARACTERISTIQUES TECHNIQUES

Tension de fonctionnement

Vitesse de bande Pleurage & scintillement Assourdissement de diaphonie Temps de bobinagerapide

Nombre de pistes

: 10.5-16VDC (nom. 13.2VDC)

: 4,76cm/sec ± 2% : ≤ 0,35% RMS

: > 35dB

< 170 sec (C-60)

: 2x2

TECHNISCHE GEGEVENS

Werkspanning

Bandsnelheid Wow & flutter Overspraak demping

Omspoeltijd

Aantal spóren

: < 170 sec (C-60) : 2x2

D TECHNISCHE DATEN

Betriebsspannung

Bandgeschwindigkeit Gleichlaufschwankungen Uebersprach-Dämpfung

Umspuldauer Spurenzahl

: 10.51 6VDC (non. 13.2VDC)

: 10.5-1 6VDC

(nom. 13.2VDC)

: 4,76cm/sec ± 2%

: ≤ 0,35% RMS

: > 35dB

: 4,76cm/s ± 2% : ≤ 0,35% RMS

: > 35dB

: < 170 s (C-60) : 2x2

DATI TECNICI

Tensione di lavoro

Velocità di trascinamento Wow & flutter Assordamento della diafonia Durata di avvolgimento Numero di piste

: 10.5-16VDC (nom. 13.2VDC) : 4,76cm/sec ± 2%

: ≤ 0,35% RMS : > 35dB

< 170 sec (C-60)

: 2x2

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Subject to modification

422 725 24114





(GB) MAINTENANCE

The cassette mechanism requires periodic cleaning, as well as periodic lubrication of the principal points.

1. Cleaning with alcohol or spirit

- Playback head

- Capstan & pressure roller

- Belts & pulleys

To clean head, pressure roller and capstan, it is also possible to use drop-in cassette SBC114-4822 389 20035.

2. Lubrication

- See exploded view.



Het cassette mechanisme moet periodiek schoongemaakt en op de belangrijkste punten gesmeerd worden.

1. Schoonmaken met alcohol of spiritus

- Weergeefkop

- Toonas & drukrol

- Snaren & poelies

Voor het reinigen van kop, drukrol en toonas kan ook "drop-in"-cassette SBC114-4822 389 20035 worden aebruikt.

2. Smering

- Zie exploded view.



Le mécanisme de cassette doit être nettoyé réquilièrement et graissé a ses points cardinaux.

1. Nettovage à l'alcool ou à l'alcool éthylique

Tête de reproductionCabestan & galet-presseur

- Courroies & poulies

Pour ce qui est du nettoyage de la tête, du galet-presseur et du cabestan on pourra également utiliser la cassette "drop-in" SBC114-4822 389 20035.

2. Lubrification

Voir vue éclatée.

(D) WARTUNG

Der Cassettenteil soll in regelmässigen Zeitabständen gereinigt und an den wichtigsten Stellen geschmiert werden.

1. Reinigen mit Alkohol oder Spiritus

- Widergabekopf

- Tonwelle & Andruckrolle

- Pesen & Seilrollen

Zum Reinigen von Kopf, Andruckrolle und Tonwelle kann auch die "drop-in"-Cassette SBC114-4822 389 20035 benutzt werden.

2. Schmierung

- Siehe Explosionsansicht.

La meccanica del registratore richiede pulizie

come pure periodiche lubrificazioni dei punti principali.

1. Pulizia con alcool o spirito

- Testina di riproduzione

- Capstan & rullo pressore

- Cinghie & puleggie

Per la pulizia della testina, del rullo pressore e del capstan si può usare la cassetta "drop-in" SBC114-4822 389 20035.

2. Lubrificazione

- Vedere esploso.

(GB) ADJUSTMENTS AND CHECKS

Equipment required:

- Universal test cassette SBC419 4822 397 30069

- Universal test cassette SBC420 4822 397 30071

- Friction test cassette 811/CTM 4822 395 30054

- Spring scale 50-500g - Wow & flutter meter

4822 395 80028

- AC millivoltmeters

1. Azimuth (Fig. 1)

Azimuth alignment should be carried out on a complete car radio; proceed as follows:

- Connect the millivoltmeters to the loudspeaker outputs.

- Insert test cassette SBC419 (or SBC420), select

NOR (normal play) and play the 10kHz signal.

- Adjust Azimuth screw "A" for equal and maximum output voltage reading for both RH and LH channel.

- Switch to REV (reverse play) and play the 10kHz

- Repeat the adjustment with screw "B"

2. Friction clutch 55

- Insert friction test cassette 811/CTM (NOR and REV).

- Play take-up torque should be 35 - 75g/cm.

- Fast wind torque should be 40 - 150g/cm.

- If the torque is not correct, replace clutch 55.

3. Wow & flutter/tape speed (Fig. 1)

This check is carried out on an complete car radio; proceed as follows:

Connect the wow & flutter meter to the LS outputs

- Insert test cassette SBC419 (or SBC420) and play the 3150Hz signal

- The wow & flutter value should be 0.35%

- Tape speed should be 4.76cm/sec. 2%

- The tape speed can be adjusted with screw "C" In case of an excessive wow & flutter value, check following parts for correct functioning: - motor 56

- pressuer rollers 62, 84

- belts 63, 93 - friction clutches 55

- flywheels 92, 94

- pulley 71

INSTELLINGEN EN CONTROLES

Benodigde meetinstrumenten:

- Universele testcassette SBC419

4822 397 30069

- Universele testcassette SBC420

4822 397 30071

- Frictie testcassette 811/CTM

4822 395 30054

- Veerdrukmeter 50-500g

4822 395 80028

- Wow & flutter meter

- AC millivoltmeters

1. Azimuth (fig. 1)
De Azimuth instelling dient te geschieden bij de komplete autoradio en wel als volgt:

- Sluit de millivoltmeters aan op de LS-uitgangen.

- Breng testcassette SBC419 (of SBC420) in, kies NOR (normaal afspelen) en geef het 10kHz-signaal weer.

- Stel met schroef "A" de uitgangsspanning zo in, dat deze voor zowel linker- als rechterkanaal gelijk en maximaal is.

Schakel over naar REV (omgekeerd afspelen) en geef het 10kHz-signaal weer.
Herhaal de instelling met schroef "B".

2. Frictie 55

Breng testcassette 811/CTM in (NOR en REV).
De afspeelfrictie moet 35 - 75g/cm zijn.
De snelspoelfrictie moet 40 - 150g/cm zijn.

- Indien de waarde niet juist is moet frictie 55 worden vervangen.

3. Wow & flutter/bandsnelheid (fig. 1)

Kontrole moet worden gedaan bij een komplete autoradio en wel als volgt:

Sluit wow & flutter meter aan op de LS-uitgangen.
Breng testcassette SBC419 (of SBC420) in en geef het 3150Hz-signaal weer.

- De jengel moet 0,35% zijn.

- De bandsnelheid moet 4,76cm/sec 2% zijn.

- De snelheid is instelbaar met schroef "C".

Bij een buitensporige waarde moeten de volgende

onderdelen op hun juiste werking worden gekontroleerd:

- Motor 56

- Drukrollen 62, 84

- Snaren 63, 93

- Fricties 55

- Vliegwielen 92, 94

- Poelie 71

(F)

REGLAGES ET CONTROLES

Instruments requis

- Cassette d'essai universelle SBC419 4822 397 30069

- Cassette d'essai universelle SBC420 4822 397 30071

- Cassette d'essai de friction 811/CTM 4822 395 30054 4822 395 80028

- Dynamomètre 50-500g - Instrument du pleurage & scintillement

- Millivoltmètre en alternatif

1. L'azimuth (fig. 1) Le réglage de l'azimuth devra être effectué lorsque l'auto-radio est au complet; procéder comme suit:

 Brancher les millivoltmètres sur les sorties h-p.
 Insérer la cassette d'essai SBC419 (ou SBC420), sélectionner NOR (défilement normal) et reproduire le signal de 10kHz.

- Régler la tension de sortie à l'aide de la vis "A" de façon qu'elle soit égale et au max. pour le canal de gauche tout comme celui de droite.

- Sélectionner REV (défilement inversé) et reproduire

le signal de 10kHz.

Répéter le réglage à l'aide de la vis "B".

2. Friction 55

Introduire la cassette d'essai 811/CTM (NOR et REV).

- La friction de défilement doit être 35 - 75g/cm.

La friction au bobinage rapide doit être 40 - 150g/cm.

- Si la valeur est inexacte, remplacer la friction 55.

3. Pleurage et scintillement/vitesse de bande

(fig. 1) Le contrôle devra être effectué lorsque l'auto-radio est au complet; proceder comme suit:

- Brancher l'instrument du pleurage sur les sorties h-p. - Introduire la cassette d'essai SBC419 (ou SBC420) et reproduire le signal de 3150Hz.

- La valeur de pleurage doit être 0,35%

La vitesse de bande doit être 4,76cm/sec 2%.

La vitesse est réglable avec vis "C

Si le taux de pleurage est dépassé, il faut vérifier le fonctionnement des composants suivants:

- moteur 56

- galets presseur 62, 84

courroles 63, 93

- couple de friction 55

- volants 92, 94

poulie 71

(D) EINSTELLUNGEN UND KONTROLLEN

Benötigte Messgeräte:

- Universal-Testcassette SBC419 4822 397 30069 4822 397 30071 4822 395 30054 - Universal-Testcassette SBC420 - Friktionstestcassette 811/CTM - Federwaage 50-500p 4822 395 80028

- Gleichlaufanalysator

- Wechselspannungs-Millivoltmeter

1. Azimuth (Bild 1)

Die Azimutheinstellung soll mit dem kompletten Autoradio stattfinden und zwar wie folgt:

- Millivoltmeter an die Lautsprecherausgänge schalten.

- Testcassette SBC419 (oder SBC420) einlegen, NOR (normal spielen) wählen und das 10kHz-Signal wiedergeben.

 Mit Schraube "A" die Ausgangsspannung so einstellen.

dass sie für sowohl den linken als auch den rechten Kanal gleich ist und den Höchstwert aufweist.

 - Auf RÉV (umgekehrt spielen) schalten und das 10kHz-

Signal wiedergeben.

- Die Einstellung mit Schraube "B" wiederholen.

2. Reibkupplung 55

- Friktionscassette 811/CTM einlegen (NOR und REV).

Die VL-Friktion soll 35 - 75p/cm sein.
Die SVL-Friktion soll 40 - 150p/cm sein.

- Falls der Wert nicht richtig ist, muss Friktion 55 ersetzt

werden.

3. Gleichlaufschwankungen/Bandgeschwindigkeit

Die Kontrolle soll mit dem kompletten Autoradio wie folgt vorgenommen werden:

- Gleichlaufanalysator an die LS-Ausgänge schalten.

- Testcassette SBC419 (oder SBC420) einlegen und das

3150Hz-Signal wiedergeben. Der Jaulwert soll 0,35% sein.

- Die Bandgeschwindigkeit soll 4,76cm/s 2% sein.

- Die Geschwindigkeit ist einstellbar mit Schraube "C". Bei einem übermässigen Jaulwert folgende Teile auf ihr richtiges Funktionieren kontrollieren:

- Motor 56

- Andruckrollen 62, 84

- Pesen 63, 93 - Friktion 55

Schwungräder 92, 94Seilrad 71

REGOLAZIONI E CONTROLLI

Strumenti richiesti:

- Cassetta test universale SBC419 4822 397 30069 4822 397 30071 4822 395 30054 - Cassetta test universale SBC420 - Cassetta test per la frizione 811/CTM

- Dinamometro 50-500gr 4822 395 80028

- Strumento wow & flutter

- Millivoltmetro AC

1. Azimuth (fig. 1)
La regolazione dell'azimuth deve essere eseguito quando l'autoradio è completa e ciò nel seguento modo:

- Collegare un mV-metro all'uscita per altoparlante.

- Inserire cassetta test SBC419 (o SBC420), selezionate NOR ("normal play") e riprodurre il segnale a 10kHz.

- Ruotare la vite "A" finchè la tensione letta per entrambi i canali sia la pìu elevata.

- Selezionate REV ("reverse play") e riprodurre il segnale a 10kHz.

Selezionare la funzione Reverse e ripetere la taratura dell'azimuth utilizzando la vite "B".

2. Forza della frizione 55

- Inserire la cassetta 811/CTM (NOR e REV).

- La forza in Play deve essere 35 - 75gr/cm, in avvolgimento veloce 40 - 150gr/cm ra 40 - 150gr/cm.

Se la forza non è corretta sostituire la frizione 55.

3. Wow e flutter/velocità del nastro (fig. 1)

Questo controllo deve essere eseguito quando l'autoradio

è completa e ciò in maniera seguente:

- Collegare il misatore di Wow e flutter all'uscita per altoparlante.

Inserire la cassetta test SBC419 (o SBC420) e riprodurre il segnale a 3150Hz.
- Il valore di Wow e flutter deve essere 0,35%.

- La velocità deve essere 4,76cm/sec 2%.

- La velocità può essere regolato con la vita "C" Nel caso ci sia un valore eccessivo di Wow e flutter, bisogna controllare le seguenti parti se funzionano in modo corretto:

- Motore 56

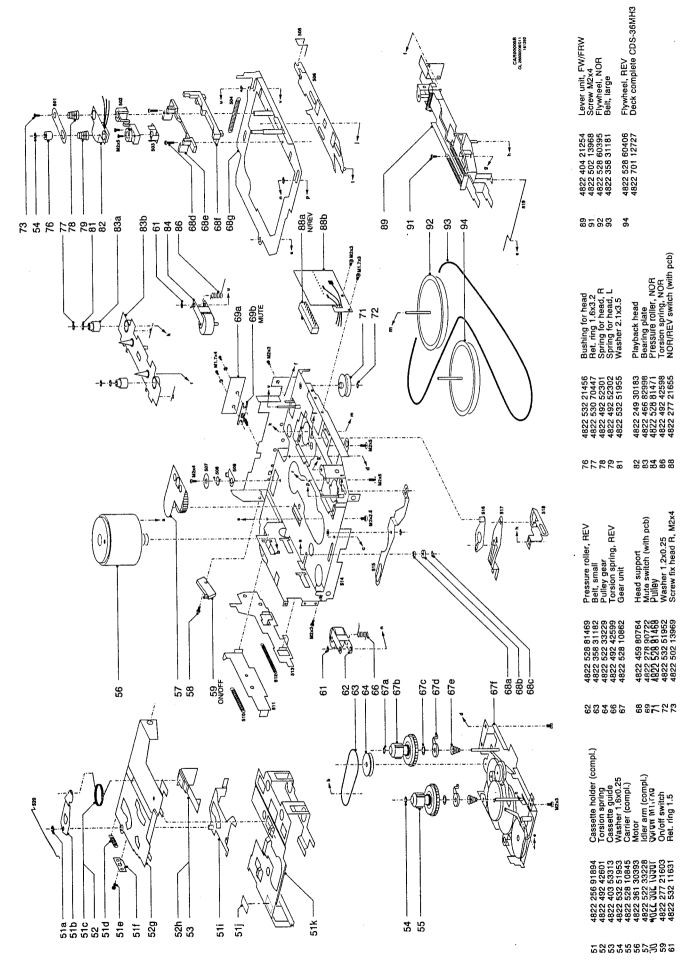
- Rullo pressore 62, 84

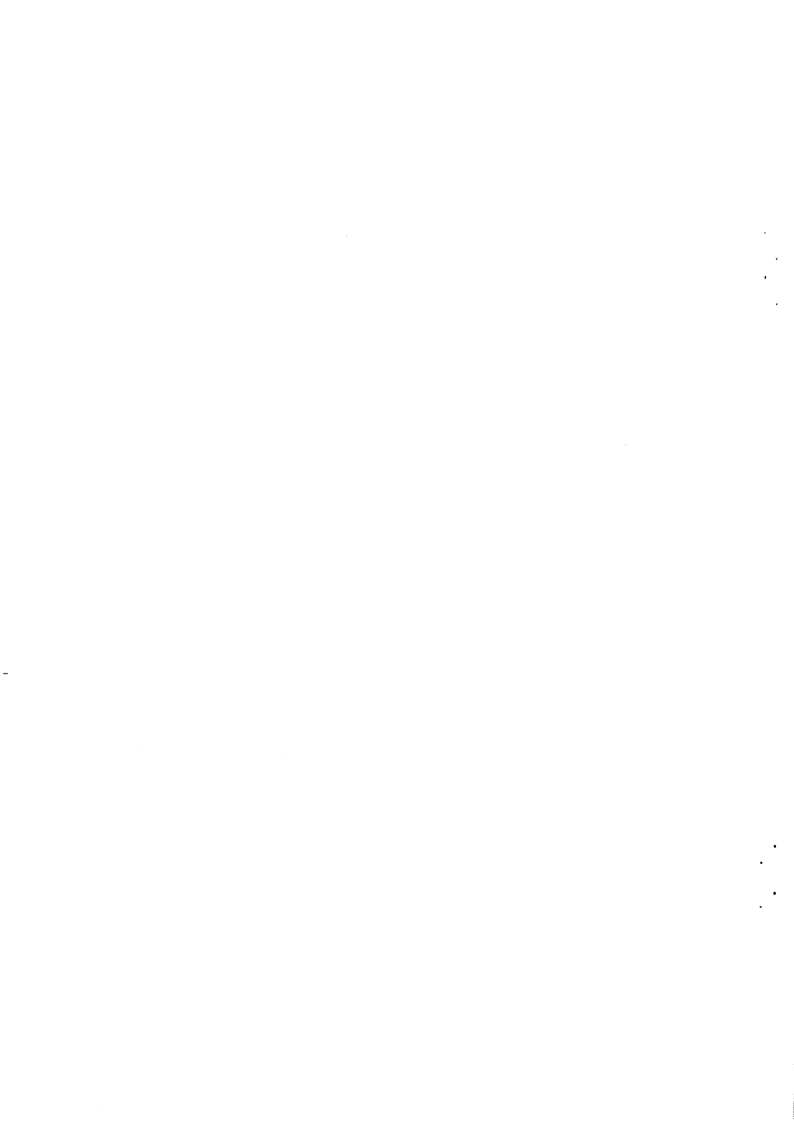
- Cinghia di trascinamento 63, 93

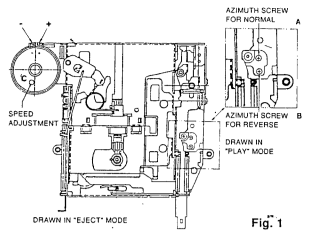
- Frizione 55

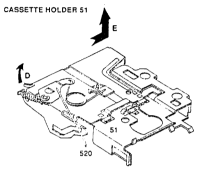
- Volano 92, 94

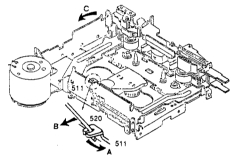
- Puleggia 71



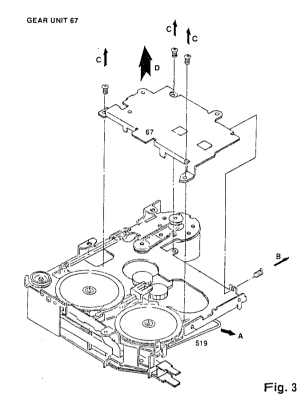


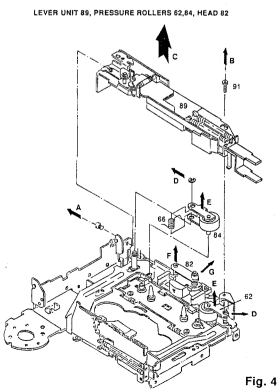


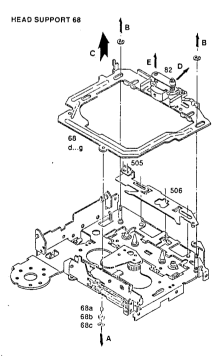












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NOTES - NOTITIES - NOTES - NOTIZEN - ANNOTAZIONI: Last minute change: lubrication instructions will be given in a Service Information.

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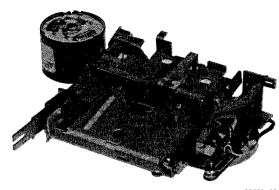
Car cassette deck TN-301NX

für Philips Car Systems

erhalten Sie bei:

KiVi Service GmbH

Windmühlenstr. 41 · 31178 Giesen/Emmerke Tel.: 0 51 21 / 6 00 20 · Fax 0 51 21 / 60 02 54



33770A22

12 V 🗩



TECHNICAL DATA

Tape speed

Wow & flutter

Operating voltage Fast winding time

4,76 cm/sec. +3% -2%

< 0,35% (JIS)

10 V ~ 16 V

< 180 secs (C-60)

(NL)

TECHNISCHE GEGEVENS

Bandsnelheid

4.76 cm/sec. +3% -2%

Wow & flutter Werkingsspanning < 0,35% (JIS) 10 V \sim 16 V

< 180 sec (C-60) Tiid snel opspoelen

 (\mathbf{F})

CARACTERISTIQUES TECHNIQUES

Vitesse de défilement

4,76 cm/sec. +3% -2%

Pleurage et scintillement

< 0,35%

Tension de fonctionnement : Durée de bobinage rapide :

10 V ~ 16 V < 180 sec (C-60) (D)

TECHNISCHE DATEN

Bandgeschwindigkeit

4,76 cm/sec. +3% -2%

Gleichlaufschwankungen Betriebsspannung

< 0,35%

SVL-Dauer

10 V ~ 16 V < 180 s (C-60)

DATI TECNICI

Velocità di trascinamento

4,76 cm/sec. +3% -2%

Wow e flutter

< 0,35%

Tensione di lavoro

10 V ~ 16 V

Tempo di avvolgimento

< 180 s (C-60)

GB MAINTENANCE

The cassette mechanism requires periodic cleaning, as well as periodic lubrification of the principal points.

1. Cleaning with alcohol or spirit

Head, capstan, pressure roller, belt, pulleys.

To clean head, pressure roller and capstan it is also possible to use a drop-in cassette (SBC114-4822 389 20035).

2. Lubrification instructions

Refer to exploded view.

(NL) ONDERHOUD

Het cassette mechanisme dient periodiek schoongemaakt en op de belangrijkste punten gesmeerd te worden.

1. Schoonmaken met alcohol of spiritus

Kop, toonas, drukrol, snaar, poelies.

Voor het reinigen van kop, drukrol en toonas kan ook de "drop-in" cassette (SBC114-4822 389 20035) worden gebruikt.

2. Smeervoorschrift

Zie "exploded view" tekening.

F MAINTENANCE

Le mécanisme de cassette doit être nettoyé régulièrement et graissé à ses points cardinaux.

1. Nettoyage à l'alcool ou à l'alcool éthylique

Tête, cabestan, galet presseur, courroie, poulies.

Pour ce qui est du nettoyage de la tête, du galet presseur et du cabestan on pourra également utiliser la cassette "drop in" (SBC114-4822 389 20035).

2. Lubrification

Voir le dessin de l'éclaté mécanique.

D WARTUNG

Der Cassettenteil soll regelmässig gereinigt und an den wichtigsten Stellen geschmiert werden.

1. Reinigen mit Alkohol oder Spiritus

Kopf, Tonwelle, Andruckrolle, Pese, Seilrollen.

Zum Reinigen von Kopf, Andruckrolle und Tonwelle kann auch die "drop-in" Cassette (SBC114-4822 389 20035) benutzt werden.

2. Schmiervorschrift

Siehe Explosionszeichnung.

MANUTENZIONE

La meccanica del registratore richiede pulizie periodiche, come pure periodiche lubrificazioni dei punti principali.

1. Pulizia con alcool o spirito

Testina, capstan, rullo pressore, cinghia, puleggie. Per la pulizia della testina, del rullo pressore e del capstan si può usare la cassette (SBC114-4822 389 20035).

2. Istruzioni per la lubrificazione

Fare riferimento all'esploso.

(GB) ADJUSTMENT

Equipment required:

4822 395 80028 spring scale 50–500 g - friction test cassette 4822 395 30054 - universal test cassette SBC420 4822 397 30071

- wow & flutter meter

Azimuth

Azimuth alignment should be carried out on a complete car radio: proceed as follows:

- connect the millivoltmeter to the loudspeaker outputs.
- insert test cassette SBC420 and play back the 10 kHz signal.
- Turn the azimuth adjust screw (M2X10) for equal and maximum output voltage reading for both the LH and RH channel.
- lockpaint the azimuth adjust screw.

CHECKS

1. Pressure roller pressure

The pressure exerted by the pressure roller on the capstan should be in the 250 - 350 g range (refer to Fig. 1).

This pressure is measured as follows:

- select Play mode.
- push the pressure roller back at the given point by means of the spring scale.
- at the point where pressure roller and capstan just disengage the spring scale should be read.

If the pressure is not correct, replace spring 67.

2. Friction clutch 62

- insert friction test cassette.
- play take-up and fast wind torque should be between 35 and 75 gcm.

If the play take-up torque deviates from the aforementioned value, friction clutch 62 should be replaced.

3. Wow & flutter/tape speed

This check is carried out on a complete car radio; proceed

- connect the wow & flutter meter to the loudspeaker output.
- insert test cassette SBC420 and play back the 3150Hz signal.
- the wow & flutter value should be <0,35%.
- tape speed should be 4,76 cm/sec (+3%, -2%); no speed adjustment facility has been provided.

In the event of an excessive wow and flutter value, the following parts should be checked as to correct functioning:

- motor
- pressure roller
- drive belt (in case of replacement, clean flywheel pulley)
- friction clutch
- flywheel

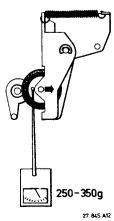


Fig. 1

(NL) INSTELLINGEN

Benodigde meetinstrumenten:

veerdrukmeter 50–500 g
 frictie testcassette
 universele testcassette SBC420
 4822 395 80028
 4822 395 30054
 4822 397 30071

- wow & flutter meter

Azimuth

De azimuth instelling dient te geschieden met de autoradio kompleet en wel als volgt:

- sluit millivoltmeter aan op de luidsprekeruitgangen

 breng de testcassette SBC420 in en geef het 10 kHz signaal weer.

 stel met behulp van de azimuthschroef (M2X10) de uitgangsspanning zo in dat deze voor zowel het linker- als het rechterkanaal gelijk en maximaal is.

- lak azimuthschroef af.

CONTROLES

1. Drukrolkracht

De drukrolkracht tegen de toonas moet liggen tussen 250 en 350 gram (zie fig. 1).

Deze wordt als volgt gemeten:

- breng cassettedeck in stand weergave.

 druk de drukrol met de veerdrukmeter in het aangegeven punt terug.

 op het moment dat de drukrol los komt van de toonas moet de meteraanwijzing worden afgelezen.

Indien de drukrolkracht niet juist is moet veer 67 worden vervangen.

2. Frictie 62

- breng de frictie-testcassette in.

- de afspeel-/snelspoelfrictie moet 35-75 gcm zijn.

Indien de afspeelfrictie afwijkt van bovengenoemde waarde, dient frictiekoppeling 62 te worden vervangen.

3. Wow & flutter/bandsnelheid

De controle dient te geschieden met de autoradio compleet en wel als volgt:

- sluit wow & flutter meter aan op de luidsprekeruitgang.

 breng de testcassette SBC420 in en geef het 3150 Hz signaal weer.

- de jengelwaarde moet <0,35% zijn.

 de bandsnelheid moet zijn 4,76 cm/sec +3%, -2%, de snelheid kan niet worden ingesteld.

Bij een buitensporige jengelwaarde dienen de volgende onderdelen op hun juiste werking te worden gecontroleerd:

- motor
- drukrol
- snaar (bij vervanging de vliegwielpoelie schoonmaken)
- frictiekoppeling
- vliegwiel

F REGLAGES

Instruments de mesure requis:

dynamomètre 50–500 g
 cassette d'essai de la friction
 cassette d'essai universelle SBC420
 4822 395 80028
 4822 395 30054
 4822 397 30071

- instrument du pleurage et scintillement

L'azimuth

Le réglage de l'azimuth doit se faire lorsque l'auto-radio est au complet; on procèdera alors comme suit:

- brancher le millivoltmètre sur les sorties de haut-parleur.
- insérer la cassette d'essai SBC420 et reproduire le signal de 10 kHz.
- à l'aide de la vis réglant l'azimuth (M2X10) régler la tension de sortie de façon qu'elle soit égale et au maximum pour le canal de gauche tout comme celui de droite.
- fixer la vis de l'azimuth à la laque.

CONTROLES

1. Force du galet presseur

La force du galet presseur contre le cabestan doit se situer entre les 250 et 350 g. (voir fig. 1).

Mesurer comme suit .:

- positionner la mécanique sur reproduction.
- retirer le galet presseur à l'aide du dynamométre sur le point indiqué.
- au moment où le galet pressuer se détache du cabestan on lira l'affichage sur l'instrument.

Si la force de pression n'est pas exacte, remplacer le ressort.

2. Friction 62

- introduire la cassette d'essai de friction.
- la friction au défilement et au bobinage rapide doit se situer entre 35 et 75 gcm.

Si la friction d'enroulement s'écarte de la valeur donnée ci-dessus, on procédera au remplacement du couple de friction 62.

3. Pleurage et scintillement/vitesse de défilement

Le contrôle doit se faire lorsque l'auto-radio est au complet, on y alors procèdera de la manière suivante:

- brancher l'instrument du pleurage sur la sortie de hautparleur.
- introduire la cassette d'essai SBC420 et reproduire le signal de 3150 Hz.
- la valeur de pleurage doit être <0,35%.
- la vitesse de défilement doit être 4,76 sec, +3%, -2%, la vitesse n'est pas réglable.

Si le taux de pleurage s'écarte de la valeur type, il faudra vérifier le fonctionnement des composants suivarts:

- moteur
- galet presseur
- courroie d'entraînement (en cas de remplacement, nettoyer le poulie du volant)
- couple de friction
- volant

D EINSTELLUNGEN

Benötigte Messgeräte:

- Federwaage 50–500 g 4822 395 80028 - Friktionstestcassette 4822 395 30054

- Universal-Testcassette SBC420 4822 397 30071

 Gerät zum Messen der Tonhöhenschwankungen ("wow & flutter")

Azimuth

Die Azimutheinstellung soll mit dem kompletten Autoradio stattfinden, und zwar wie folgt:

- Millivoltmeter an die Lautsprecherausgänge schalten.
- Testcassette SBC420 einlegen und das 10-kHz-Signal wiedergeben.
- Mit der Azimuth-Einstellschraube (M2X10) die Ausgangsspannung so einstellen, dass sie für sowohl den linken als auch den rechten Kanal gleich ist und den Höchstwert aufweist.
- Azimuth-Einstellschraube lacksichern.

KONTROLLEN

1. Andruckrollendruck

Der Andruckrollendruck an der Tonwelle soll zwischen 250 und 350 g liegen (siehe Bild 1).

Er wird wie folgt gemessen:

- Cassettendeck in Wiedergabestellung bringen.
- Die Andruckrolle mit der Federwaage an der gekennzeichneten Stelle zurückdrücken.
- Im Augenblick als sich die Andruckrolle von der Tonwelle löst, soll die Anzeige an der Federwaage abgelesen werden.

Falls der Andruckrollendruck nicht richtig ist, muss Feder 67 ausgewechselt werden.

2. Reibkupplung 62

- Friktionstestcassette einlegen.
- Die VL-/SVL-Friktion soll 35-75 gcm betragen.

Wenn die VL-Friktion vom vorgenannten Wert abweicht, muss Friktionskupplung 62 ausgewechselt werden.

3. Tonhöhenschwankungen/Bandgeschwindigkeit

Die Kontrolle soll mit kompletten Autoradio wie folgt vorgenommen werden.:

- Gerät zum Messen der Tonhöhenschwankungen an den Lautsprecherausgang schalten.
- Testcassette SBC420 einlegen und das 3150 Hz-Signal wiedergeben.
- Der Jaulwert soll < 0,35% sein.
- Die Bandgeschwindigkeit soll 4,76 s (+3%, -2%) sein; die Geschwindigkeit lässt sich nicht einstellen.

Bei einem übermässigen Jaulwert sollen folgende Bauteile auf ihr richtiges Funktionieren geprüft werden.:

- Motor
- Andruckrolle
- Antriebspese (beim Auswechseln die Schwungradseilrolle reinigen)
- Reibkupplung
- Schwungrad

(1) REGOLAZIONI

Strumenti richiesti:

Dinamometro 50–500 g
 Cassetta campione per la frizione
 Cassetta campione universale
 SBC420
 4822 395 80028
 4822 395 30054
 4822 397 30071

- Strumento wow e flutter

Azimuth

La regolazione dell'azimuth deve essere effettuata sul riproduttore collegato all'autoradio procedendo nel seguente modo:

- Collegare un millimetro all'uscita per altoparlante.
- Inserire una cassetta campione SBC420 e riprodurre il segnale a 10 kHz.
- Ruotare la vite per la regolazione dell'azimuth (M2X10) finché la tensione letta per entrambi i canali sia la più elevata.
- Fissare con lacca la vite di regolazione per l'azimuth.

CONTROLLI

1. Pressione del rullo preminastro

La pressione esercitata dal rullo pressore sul capstan deve essere compresa tra 250-350 gr (vedere fig. 1).

Questa pressione deve essere misurata nel seguente modo:

- Mettere l'apparecchio in Play
- Spingere il rullo pressore indietro al punto dato per mezzo del dinamometro.
- Nel punto dove il rullo pressore e il capstan sono liberi la scala del dinamometro darà una certa indicazione.

Se la pressione del rullo preminastro non è corretta sostituire la molla.

2. Forza della frizione 62

- Inserire la cassetta per il controllo della frizione.
- Riprodurre e leggere l'indicazione sul piattello di trascinamento; deve essere compresa tra 35 e 75 gcm.

Se in posizione play l'indicazione del piattello di trasciamento non è compresa nei valori sopra riportati deve essere sostituita la frizione 62.

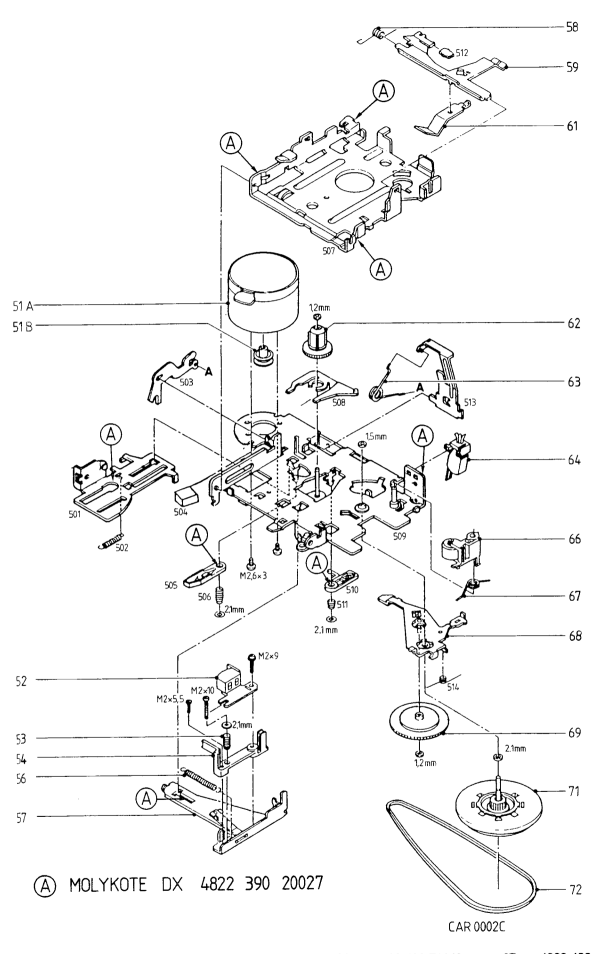
3. Wow e flutter/velocità del nastro

Questo controllo deve essere effettuato sul riproduttore collegato all'autoradio procedendo nel seguente modo:

- Collegare un misuratore di Wow e flutter all'uscita per altoparlante.
- Inserire la cassetta campione SBC420 e riprodurre il segnale a 3150 Hz.
- Il valore di Wow e flutter deve essere < 0,35%.
- La velocità deve essere 4,76 cm/sec (+3%, -2%); non è prevista una regolazione semplice.

Nel caso ci sia un valore eccessivo di Wow e flutter, bisogna controllare le seguenti parti se funzionano in modo corretto:

- Motore
- Rullo pressore
- Cinghia di trascinamento (nel caso di sostituzione, pulire la puleggia del volano)
- Frizione
- Volano



51	4822 361 30404	57	4822 466 82939		61	4822 492 71142	6 7	4822 492 42623
52	4822 249 30188	58	4822 492 33345		62	4822 466 70743	68	4822 522 10458
53	4822 492 52328	58	4822 492 33354	-234	63	4822 492 42624	69	4822 522 20452
54	4822 404 21247	59	4822 466 82941		64	4822 271 30778	71	4822 528 60396
56	4822 492 33344	59	4822 466 82943	-234	66	4822 403 20242	72	4822 358 31196

Car cassette deck TN-301NX

-265

Service Service Service



ServiceManual

12 V → III

For this type, please refer to Service Manual TN-301NX-227 (from week 405) with following exceptions:

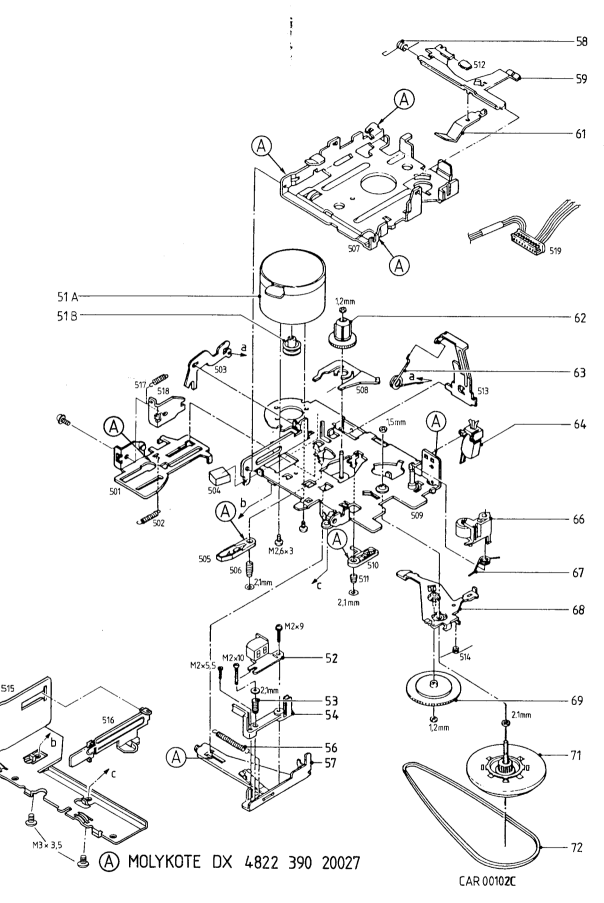
Some brackets and a connecting cable have been added.

These deviations have been incorporated in the exploded view and in the complete list of parts.

+4767 21331415







51	4822 361 30404	57	4822 466 82939	63	4822 492 42624	69	4 822 522 20452
52	4822 249 30188	58	4822 492 33345	64	4822 271 30778	71	4 822 528 60369
53	4822 492 52328	59	4822 466 82941	66	4822 403 20242	72	4 822 358 31196
54	4822 404 21247	61	4822 492 71142	67	4822 492 42623		
56	4822 492 33344	62	4822 466 70743	68	4822 522 10458		